IEEE *Xplore*[®] Digital Library 2024 Subscription Options



IEEE publications are a trusted source of information for researchers around the globe.



IEEE: The Only Technology Information Source You Need

IEEE, a not-for-profit organization, is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. Access to IEEE information means you have the key to technological innovation.

The IEEE *Xplore*[®] Digital Library delivers online subscriptions right to your computer or mobile device. Corporate, government, and academic organizations around the globe rely on access to quality IEEE journals, conference proceedings, standards, eBooks, and online educational courses in the following technical areas:

- 5G
- Aerospace
- Artificial Intelligence
- Automotive Engineering
- Autonomous Vehicles
- Battery
- Biomedical Engineering
- Biometrics
- Broadcasting
- Circuits & Systems
- Cloud Computing
- Communications

- Computing
- Cyber Security
- Electronics
- Energy
- Imaging
- Information Technology
- Internet of Things
- Machine Learning
- Medical Devices
- Nanotechnology
- Nuclear Science
- Optics

- Petroleum & Gas
- Power Electronics
- Power Systems
- Renewable Energy
- Robotics & Automation
- Semiconductors
- Smart Grid
- Software
- Transportation
- Wearable Technology
- Wireless Broadband
- ... and many more

With powerful, intuitive search tools and more than 6 million documents, the IEEE Xplore Digital Library is your gateway to approximately 30%* of the world's current literature in electrical engineering, electronics, and computer science.

* Source: Web of Science, 2023, journals indexed by Clarivate Analytics in electrical engineering and computer science categories



Subscription options that include an ACAD icon are suited to serve academia and educational institutions around the world.



Subscription options with a CORP icon are designed to accommodate the research needs of growth, mid-size, and large corporations.



Subscription options showing a GOV'T icon are appropriate for and used by government agencies worldwide.

2024 Subscription Options

Your organization will find it easy to discover the right IEEE subscription option. With more than 6 million technical documents already included, IEEE *Xplore* is the only source you need for quality research information.

IEEE Journals & Conferences

- ● 4 IEEE Electronic Library (IEL)/Draft Standards Add-on Package
- ● 5 IEEE All-Society Periodicals Package (ASPP)
 - 5 IEEE STEM Journals Collection
- ● 6 IEEE Proceedings Order Plans (POP and POP All)
 - O O 7 IEEE Journals Archive/IEEE Conference Proceedings Archive
 - ● 8 IEEE Enterprise/IEEE Power & Energy Library
 - ● 9 Additional Journal and Conference Options
- ● 10 IEEE Standards Online (ISOL)
- ● 11 IEEE Educational Courses
- ● 12 eBooks
- **O O I S Additional Content**
 - **19 Your Source for New and Emerging Technologies**

Content Listings

- 20 IEEE Journal Titles Included in IEL
- 22 IEEE Conferences
- 24 eBooks Collections
- 25 IEEE Educational Courses
- 26 Compare Features: 2024 Subscription Options
- 29 IEEE Xplore Resources & Tools

Technology's Most Extensive & Prestigious Collection

IEEE Electronic Library (IEL)

IEL contains approximately one-third of the world's current literature in electrical engineering, communications, and computing, featuring content from IEEE and its partners.

With a subscription to IEL, users have access to:

Unlimited article downloads to research that fuels more patents than any other publisher

Nearly 6 million documents in full-text PDF format, plus HTML format where available

206 IEEE journals, magazines, and transactions

Over 4.2 million papers from IEEE conferences

Approximately 5,000 standards documents for all technology fields

Peer-reviewed articles from the top-cited journals in many fields

A backfile to the late 1880s for select titles

IEEE Redline Versions of Standards, select VDE conference papers, and the Bell Labs Technical Journal

IET's E&T Magazine, plus proceedings from IET conferences and events

Abstract/citation and bibliographic records for subscribed content

Up to 200,000 new IEEE documents added each year

For a complete listing of IEL titles, visit

https://ieeexplore.ieee.org/Xplorehelp/discovery-services/kbart-title-lists#ieee-iet-electronic-library

For more information, visit www.ieee.org/go/iel

Draft Standards Add-On Package (for IEL subscribers only)



ACAD

COR

See the content of a developing standard before it is published to facilitate early compliance and implementation of the standard.

Unapproved drafts—a combination of revisions of previous standards and new ideas that are in the standards development process

Approved drafts awaiting standards publication (an approved standard takes three to six months to be published)

Approximately 5,000 drafts documents to trace the evolution of a standard

Note: IEEE Standards Online (ISOL) packages include draft standards. Standards counts are as of 10/2023, some counts may have changed. For more information, visit www.ieee.org/go/draftsaddon

IEEE Journals & Conferences

IEEE All-Society Periodicals Package (ASPP)

ACAD CORP GOV'T

The IEEE All-Society Periodicals Package provides online access to the core IEEE collection of engineering, electronics, and computer science periodicals.

With ASPP, users have access to:

200 IEEE online society-sponsored journals, transactions, and magazines

Peer-reviewed publications concentrating on theoretical and experimental topics

Quality magazines focusing on practical applications in research, design, and specification

Full-text PDFs of more than 360,000 articles, plus HTML format where available

Articles from the top-cited journals in many fields

A backfile to 2017

Bell Labs Technical Journal archive content

Abstract/citation and bibliographic records for subscribed content

For more information, visit www.ieee.org/go/aspp

IEEE STEM Journals Collection*

The IEEE STEM Journals Collection was developed to meet the research needs of institutions with fewer students that may only require access to a limited number of journals in science, technology, engineering, and math.

The IEEE STEM Journals Collection provides:

A choice of three subscription options

IEEE STEM 10 PLUS (10 IEEE periodicals PLUS IEEE Spectrum)

IEEE STEM 25 (25 IEEE periodicals including *IEEE Spectrum*)

IEEE STEM 45 PLUS (45 IEEE periodicals PLUS IEEE Spectrum)

Unlimited access to each title via IEEE Xplore

A complete backfile for each individual title in the collection

*Note: available only to select small academic institutions.

For more information, visit www.ieee.org/go/stem

IEEE Proceedings Order Plans (POP and POP All)



The IEEE Proceedings Order Plans—POP and POP All—provide full-text access to the research papers and findings from IEEE conferences in a wide range of technical areas.

With a POP or POP All subscription, gain access to:

The latest cutting-edge conference papers from the leading innovators in technology

Full-text PDFs of more than 1.3 million papers in POP All, plus HTML format when available

Research available first-usually months in advance of the leading journals

A backfile to 2017

Robust search tools with a user-friendly interface

Abstract/citation and bibliographic records for subscribed content

Daily updates with hundreds of new papers added each week

Links that connect users directly from your library catalog to IEEE titles

IEEE Proceedings Order Plan (POP)

The core online collection of IEEE conference papers from approximately 100 of the most important IEEE conferences. Full-text access with a backfile to 2017.

IEEE Proceedings Order Plan All (POP All)

Full-text online access to all IEEE-sponsored conference papers with a backfile to 2017. POP All subscribers also receive complimentary access to more than 18,000 papers from 20+ VDE VERLAG conference titles.

Access the wide range of innovative technologies that are introduced at IEEE conferences with an IEEE Proceedings Order Plan.

For a complete listing of conference titles, visit www.ieee.org/kbart

For more information on IEEE POP and POP All, visit www.ieee.org/go/pop

IEEE Journals Archive (for IEL and ASPP subscribers only)



With the IEEE Journals Archive, organizations gain convenient, perpetual access to historical issues of more than 250 IEEE journal archival titles. With seminal works from legendary IEEE authors and IEEE predecessor organizations, the American Institute of Electrical Engineers (AIEE) and the Institute of Radio Engineers (IRE), this collection helps preserve material that may otherwise be out of reach.

IEEE Journals Archive provides:

Perpetual access with no annual fees for active IEEE subscribers

Coverage to Volume 1, Issue 1 for content published between 1884 and 1999

Approximately 411,000 articles available in PDF format

Classic papers from legendary pioneers in engineering

A cost-effective way to fill gaps in print archives while making out-of-print archival material easily accessible

For more information, visit www.ieee.org/journalarchive

IEEE Conference Proceedings Archive



With the IEEE Conference Proceedings Archive, organizations gain perpetual access to leading technology content across more than 860 conference series. It includes nearly 3,800 seminal IEEE proceedings from numerous areas of technology. The collection includes all of the IEEE conference material currently available in IEEE *Xplore* for the years specified.

IEEE Conference Proceedings Archive provides:

Perpetual access with no annual fees for active IEEE subscribers

More than 60 years of available IEEE conference content published between 1936 and 1999

More than 485,000 papers from over 860 conference series

Classic papers from legendary pioneers in engineering

For more information, visit www.ieee.org/conferencearchive

IEEE Enterprise

IEEE Enterprise delivers an affordable way to meet the research needs of any small to mid-size organization with innovative information and powerful research tools. Access articles and papers from IEEE journals, magazines, transactions, and conferences, then store them in an electronic file cabinet to share with other researchers within your organization.

For more information, visit www.ieee.org/go/enterprise

IEEE Power & Energy Library

The IEEE Power & Energy Library lets you access the latest power and energy articles and papers from IEEE magazines, journals, and conferences—plus IEEE articles from all other industries—at levels to meet your organization's budget and information needs.

For more information, visit www.ieee.org/go/powerlibrary

Both subscriptions deliver:

Access to journal and conference content from IEEE, with additional content from IET, the MIT Press, IBM, VDE VERLAG, Nokia, American Geophysical Union, SMPTE[®], and Oxford University Press. Select from nearly 6 million documents. Includes access to 57,300 full-text documents from several eBooks collections.

Three packages to choose from, meeting the needs of any organization 350 article downloads 800 article downloads 2,000 article downloads

Cutting-edge conference papers from the leading innovators in technology

Peer-reviewed articles from the top-cited journals in many fields, including early access articles

A backfile to the late 1800s for select titles

Robust search tools with a user-friendly interface

Instant article access—no more waiting for document delivery services

Abstract/citation and bibliographic records for subscribed content





Additional Journal and Conference Options



IEEE Journals Library Plus

IEEE Journals Library Plus offers unlimited, full-text access to all IEEE journal and magazine articles published in the last two years (a rolling backfile of all current year articles plus the previous two years), and the flexibility to view a limited number of IEEE conference papers and other articles outside your core subscription.

For more information, visit www.ieee.org/go/journalsplus

IEEE Conference Library Plus

IEEE Conference Library Plus offers unlimited, full-text access to all IEEE conference papers published in the last two years (a rolling backfile of all current year papers plus the previous two years), and the flexibility to view a limited number of IEEE journal articles and other papers outside your core subscription.

For more information, visit www.ieee.org/go/conferenceplus

Both subscriptions include:

Unlimited access to documents published in the last two years, including early access articles –Rolling backfile of all current year documents, plus previous two years

500 document downloads to view other journal articles or conference papers outside your core subscription, including partner content

IEEE Communications Library

The IEEE Communications Library offers unlimited, full-text access to eight of the core IEEE telecommunications journals and magazines, and two key telecommunications conferences, along with limited downloads to view other key articles outside your core subscription.

For more information, visit www.ieee.org/go/communicationslibrary

IEEE Communications Library includes:

1,000 document downloads to view other journal articles or conference papers outside your core subscription, including partner content

IEEE Standards

IEEE Standards Online



IEEE standards help industries and companies open business opportunities, maximize research efforts, generate public and customer trust, build order in the marketplace, and enhance safety.

With IEEE Standards Online (ISOL), your organization will be able to:

Maximize product development and R&D with unlimited access to the most comprehensive collections of IEEE standards in various industries

Access all IEEE active, revised, archived, withdrawn, and draft standards

Stay up-to-date with alerts on new standards and drafts

Tailor a subscription with a full menu of access levels-from a few users to full enterprise-wide access

Search standards by subject, title, designation, and keywords using IEEE Xplore

Access IEEE Redline Versions of Standards in select standards subscription options

For more information on IEEE Standards Online, visit www.ieee.org/go/standardsonline

IEEE Standards Online subscription options:						
IEEE All Inclusive Standards	IEEE Foundations for Smart Grid					
IEEE All Information Technology Standards	IEEE LAN/MAN 802® Standards					
IEEE All Power and Energy Standards	National Electrical Safety Code® (NESC®)					
IEEE All Telecommunications Standards	IEEE Nuclear Engineering Standards					
IEEE 3000 Standards Collection [™] for Industrial and Commercial Power Systems	IEEE Power Distribution and Regulating Transformers Standards					
IEEE Arc Flash Standards	IEEE Power Protective Relaying Standards					
IEEE Blockchain Technology Standards	IEEE Power Switchgear Standards					
IEEE Cybersecurity Standards	IEEE Power Transmission and Distribution Standards					
IEEE Digital Health Standards	IEEE Software Engineering Standards					
IEEE Electromagnetic Compatibility (EMC) Standards	IEEE Standards Select					

For a complete listing of standards, visit

https://ieeexplore.ieee.org/Xplorehelp/administrators-and-librarians/title-lists#ieee-standards

IEEE Educational Courses

IEEE eLearning Library and Course Programs

ACAD CORP GOVT

The IEEE eLearning Library—discoverable via IEEE *Xplore* and the IEEE Learning Network—is composed of advanced technology content only IEEE can provide. Offering hundreds of hours of courses in core and emerging technologies, the IEEE eLearning Library is a better way for today's technical professionals to learn. CEUs and PDHs are available for learners accessing courses through the IEEE Learning Network.

IEEE eLearning Library provides:

Courses that are developed and peer-reviewed by subject matter experts

New course programs available on the Internet of Things, high performance computing, digital privacy, 802.11ax™ (high efficiency Wi-Fi), and more

Self-paced, flexible learning modules that range from one to three hours in length

Interactive content via an easy-to-use player/viewer and automatic place marking

Notes, glossary terms, post-test, and completion certificate that are included with each course

Technical categories that include aerospace, power and energy, telecommunications, computing, cyber security, photonics, and more

For more information, visit www.ieee.org/go/elearning

Also available:

IEEE English for Technical Professionals™

An 18-hour online learning program designed to provide non-native English speakers with a working knowledge of English techniques and vocabulary, essential skills in today's technical workplace.

For more information, visit www.ieee.org/etp

eBooks

IEEE eBooks Collections



Artech House eBooks Library

Artech House eBooks Library provides:

More than 775 titles, with up to 30 new titles introduced each year

Hard-to-find niche quality content, insights, and solutions in a wide range of engineering areas

Concentrated content applicable for students, researchers, and practicing engineers

A backlist to 1999

For more information, visit www.ieee.org/artech-ebooks

IEEE-Wiley eBooks Library*

IEEE-Wiley eBooks Library provides:

More than 1,200 titles and 22,000 individual chapters, with up to 70 new titles introduced each year

Cutting edge titles on emerging technologies, authored by leaders in the field

IEEE Computer Society Press (CSP) and IEEE Standards Information Network (SIN) eBooks

A backlist to 1974

For more information, visit www.ieee.org/go/ebooks

*Some Wiley-IEEE Press imprint titles are not included in the IEEE-Wiley eBooks Library delivered via IEEE *Xplore* due to either author request or other considerations.

Manning eBooks Library** **NEW!**

Manning eBooks Library provides:

More than 400 titles, with up to 50 new titles introduced each year

Essential information and practical learning for computer programmers, IT professionals, and undergraduate and graduate students

Subject matter focused on essential topics in computer science and technology, and related fields

A backlist to 2015

For more information, visit www.ieee.org/manning-ebooks

**Territory restrictions apply. Contact an IEEE Sales Representative for information.

MIT Press eBooks Library—Computing & Engineering Collection

MIT Press eBooks Library provides:

More than 925 new titles and 18,500 individual chapters, with a focus on computing and engineering innovations

Up to 40 new titles introduced each year

Titles that have won the American Publishers Award for Professional and Scholarly Excellence (PROSE)

A backlist to 1943

For more information, visit www.ieee.org/mitpressebooks

Now Publishers Foundations and Trends® Technology eBooks Library

Now Publishers Foundations and Trends Technology eBooks Library provides:

More than 700 titles, with up to 40 new titles introduced each year

Short reviews and tutorials in monograph form on timely topics

Practitioners early access to comprehensive overviews of new technologies

A backlist to 2004

For more information, visit www.ieee.org/now-foundationsandtrends

Packt eBooks Library **NEW!**

Packt eBooks Library provides:

More than 725 titles, with up to 200 new titles introduced each year

Titles in essential topics for programmers and developers such as JavaScript, Python, C++, Angular Design, SQL, AWS, and more

Subject matter focused on essential topics in computer science and technology, and related fields

A backlist to 2021

For more information, visit www.ieee.org/packt-ebooks

Princeton University Press eBooks Library

Princeton University Press eBooks Library provides:

More than 400 titles, with up to 30 new titles introduced each year

Cutting-edge eBooks from the world's top authorities

eBooks from award-winning authors from leading universities and corporations around the world

A backlist to 1945

For more information, visit www.ieee.org/princeton-ebooks

River Publishers eBooks Library

River Publishers eBooks Library provides:

More than 415 titles, with up to 50 new titles introduced each year

Essential information on a wide range of engineering areas with concentrated content

eBooks with a strong theoretical and practical overview from the world's top authorities

A backlist to 2001

For more information, visit www.ieee.org/river-ebooks

SAE eBooks Library*

SAE eBooks Library provides:

More than 325 titles and 6,100 individual chapters, with up to 15 new titles introduced each year

Comprehensive overviews of valuable automotive history, and groundbreaking vehicular technologies

The latest information on emerging technologies, with a strong focus on scientific and technological innovations

A backlist to 1990

For more information, visit www.ieee.org/sae-ebooks

*Territory restrictions apply. Contact an IEEE Sales Representative for information.

Wiley Data and Cybersecurity eBooks Library

Wiley Data and Cybersecurity eBooks Library provides:

More than 200 titles, with up to 20 new titles introduced each year

Essential information on the ever-evolving field of data privacy and cybersecurity

Collection includes reference titles, professional/trade titles, Dummies® guides, and study guides

A backlist to 2014

For more information, visit www.ieee.org/wiley-datasecurity

Wiley Telecommunications eBooks Library

Wiley Telecommunications eBooks Library provides:

More than 430 titles, and 6,700 individual chapters, with up to 15 new titles introduced each year

A smaller, more focused collection on telecommunications and related fields

Concentrated content applicable for students, researchers, and practicing engineers

A backlist to 2007

For more information, visit www.ieee.org/wiley-telecom

Additional Content

IEEE | Rutgers Online Mini-MBA for Engineers

IEEE has partnered with Rutgers Business School to develop a mini-MBA program specifically for engineers and technical professionals. The program was created to help corporate employees bridge the gap between business and engineering as they prepare for growth in their careers. It is the only online mini-MBA program specifically designed for engineers and technical professionals. Topics include strategy, product development, negotiation, economics, and others. Registration is open. Companyspecific sessions are also available.

For more information, visit: https://innovate.ieee.org/rutgers-mini-mba-for-engineers

IEEE Intensive Wireless Communications Course Series

This online course series provides the in-depth training needed to boost a career. Stay up to date on the latest technologies and topics in wireless communications within the four courses: Fundamentals of Wireless Communication; Network and Service Architecture; Cellular Networks; and Non-cellular Wireless Systems. During the live course sessions, learners can connect with industry expert instructors to get questions answered in real time. Registration is open.

For more information, visit: https://innovate.ieee.org/intensive-wireless-communications-course

IEEE Advanced Topics in Wireless Course Series

IEEE Advanced Topics in Wireless Course Series

This online course series focuses on more advanced areas of wireless, ideal for engineers and technical professionals with a working knowledge of wireless who want to enhance their skillset. Registration is open.

For more information, visit: https://innovate.ieee.org/advanced-topics-in-wireless-course

IEEE Leading Technical Teams

An immersive virtual or in-person learning program crafted to help both new and seasoned managers build and expand their leadership capabilities, with a specific emphasis on the unique challenges that come with leading technical talent. The program combines direct feedback on behaviors from team members, peers, and managers, with instruction on proven leadership practices tailored to the unique challenges faced by technical leaders. Registration is open.

For more information, visit: https://innovate.ieee.org/leading-technical-teams/



COR



National Transportation Data & Analytics Solutions (NTDAS) NEW!

IEEE has partnered with leading authorities in transportation and mobility data intelligence to offer this new research platform that provides a robust, high-quality transportation dataset combined with advanced analytics tools leading to valuable insights and advancements to help empower academic research and instruction.

National Transportation Data & Analytics Solution:

Leverages the National Performance Management Research Data Set (NPMRDS)

Provides coverage of over 400,000 road segments of the U.S. National Highway System and the full TMC (traffic message channel) network

Offers data back to 2017, allowing for time series analysis

Includes 50 multi-disciplinary use cases from leading IEEE experts in transportation and related fields

For more information, visit www.ieee.org/ntdas

IEEE DiscoveryPoint for Communications™

An all-in-one platform built for engineers in industry to design and develop technology solutions, IEEE DiscoveryPoint brings subject-focused information together from hundreds of vetted sources to help engineers quickly find the technical information they need and extract key insights from results with machine learning.

IEEE DiscoveryPoint improves decision-making for engineers by providing:

Unlimited access to more than 1.4M full-text research documents

A complete database of 18.4M parts and components vendor solutions

More than 14,000 communications-relevant standards documents

Over 7,500 self-paced educational courses from IEEE and manufacturer sources

For more information, visit https://discoverypoint.ieee.org





MIT Press Journals Library—Computing & Engineering Collection (~~) (~~)

IEEE has partnered with the MIT Press to bring a subset of their high-quality journals—covering topics in computing, engineering, and related fields—to the IEEE *Xplore* Digital Library.

The MIT Press Journals Library provides:

Eight titles available as one collection, exclusively via IEEE Xplore

Unlimited access to more than 13,000 full-text documents

A complete backfile to 1989, including Volume 1, Issue 1 for most titles

For more information, visit www.ieee.org/mit-press-journals

IBM Journal of Research and Development Archive



IBM has partnered with IEEE to offer expanded access to the respected *IBM Journal of Research and Development*, which includes the *IBM Systems Journal*.

With the IBM archive add-on subscription, users have access to:

A backfile of more than 6,600 full-text PDFs of all issues dating back to 1957

Complete backfiles for *IBM Journal of Research and Development* (from 1957), and *IBM Systems Journal* (1962–2008)

Key research from leaders in the information science and computer industries

For more information, visit www.ieee.org/go/ibmjournal

Bell Labs Technical Journal Archive



IEEE has partnered with Nokia to bring the highly-respected *Bell Labs Technical Journal* to IEEE *Xplore*. This peer-reviewed journal highlights key research and development activities across Nokia. Complimentary access for IEL, ASPP, and IEEE Enterprise customers.

With the Bell Labs Technical Journal Archive, users have:

Unlimited, full-text access to a backfile of more than 6,300 documents

A complete archive of previous journals, including *Bell System Technical Journal* (1922–1983), *AT&T Bell Laboratories Technical Journal* (1984), and *AT&T Technical Journal* (1985–1996)

For more information, visit www.ieee.org/bell-labs-tech-journal



Your Source for New and Emerging Technologies

Sample Content Lists: Journals, Conferences, eBooks, and Educational Courses

New Subscription Titles for 2023 and 2024

IEEE Transactions on AgriFood Electronics (2023)

IEEE Electron Devices Magazine (2023)

IEEE Transactions on Energy Markets, Policy and Regulation (2023)

IEEE Transactions on Industrial Cyber-Physical Systems (2023)

IEEE Transactions on Materials for Electron Devices (2024)

IEEE Transactions on Radar Systems (2023)

IEEE Reliability Magazine (2024)

IEEE Robotics and Automation Practice (2024)

Listing current as of 1/2024 and is subject to change.

A Sample of Conferences Published in 2023 Covering Innovative Technologies
2023 IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP)
2023 IEEE/SEMI Conference on Advanced Semiconductor Manufacturing
2023 IEEE 2nd International Conference on AI in Cybersecurity
2023 IEEE 21st Symposium on Applied Machine Intelligence and Informatics (SAMI)
2023 3rd International Conference on Artificial Intelligence and Smart Energy (ICAIS)
2023 IEEE 8th International Conference on Big Data Analytics (ICBDA)
2023 6th Conference on Cloud and Internet of Things (CloT)
2023 IEEE 20th Consumer Communications & Networking Conference (CCNC)
2023 Optical Fiber Communications Conference (OFC)
2023 7th International Conference on Green Energy and Applications (ICGEA)
2023 IEEE Innovative Smart Grid Technologies Conference (ISGT)
2023 IEEE Conference on Power Electronics and Renewable Energy (CPERE)
2023 IEEE IAS Global Conference on Renewable Energy and Hydrogen Technologies
2023 International Conference on Robotics and Automation in Industry (ICRAI)
2023 IEEE International Solid-State Circuits Conference (ISSCC)
2023 International Symposium on Medical Robotics (ISMR)

* Note: This list of new conferences is not all-inclusive or final; it is based on information available as of 09/2023 and is subject to change.

To browse all IEEE conferences, visit www.ieee.org/ieeexplore

IEEE Journals Included in IEL:

1	~	rn	<u>-1</u>	Tit	les
J	ou		aı	ΠL	IC2

-		
On	line	Price
· · · ·		

.....\$685

Aerospace

Aerospace and Electronic Systems Magazine, IEEE (M-AES)	\$685
Aerospace and Electronic Systems, IEEE Trans. on (T-AES)	
Miniaturization for Air and Space Systems, IEEE Journal on (J-MASS) Radar Systems, IEEE Trans. on (T-RS)	
Antennas Antennas and Propagation Magazine, IEEE (M-AP)	\$785
Antennas and Propagation, IEEE Trans. on (T-AP)	
Antennas and Wireless Propagation Letters, IEEE (L-AWP)	\$1,165
Biomedical	
Biomedical and Health Informatics, IEEE Journal of (J-BHI)	
Biomedical Circuits and Systems, IEEE Trans. on (T-BCAS) Biomedical Engineering, IEEE Reviews in (R-BME)	
Biomedical Engineering, IEEE Trans. on (T-BME)	
Computational Biology and Bioinformatics,	
IEEE/ACM Trans. on (T-CBB)	\$650
Electromagnetics, RF and Microwaves in Medicine and Biology, IEEE Journal of (J-ERM)	\$675
Medical Imaging, IEEE Trans. on (T-MI)	
Medical Robotics and Bionics, IEEE Trans. on (T-MRB)	
NanoBioscience, IEEE Trans. on (T-NB)	
Neural Networks and Learning Systems, IEEE Trans. on (T-NNLS) IEEE Pulse (M-PULSE)	
Radiation and Plasma Medical Science, IEEE Trans. on (T-RPMS)	
Broadcasting and Digital Media Broadcasting, IEEE Trans. on (T-BC)	\$225
Circuit Theory, Analysis, and Design	
Circuits and Systems for Video Technology, IEEE Trans. on (T-CSVT)	\$1,680
Circuits and Systems Part I: Regular Papers, IEEE Trans. on (T-CAS1)	\$1,865
Circuits and Systems Part II: Express Briefs, IEEE Trans. on (T-CAS2)	
Industrial Cyber-Physical Systems, IEEE Trans. on (T-ICPS) Molecular, Biological, and Multi-Scale Communications,	\$1,295
IEEE Trans. on (T-MBMSC)	\$530
Circuits and Devices	
AgriFood Electronics, IEEE Trans. on (T-AFE)	\$1,250
Circuits and Systems Magazine, IEEE (M-CAS)	
Emerging and Selected Topics in Circuits and Systems,	41.170
IEEE Journal on (JETCAS) Flexible Electronics, IEEE Journal on (J-FLEX)	
Radio Frequency Identification, IEEE Journal of (J-RFID)	
Communication and Information	
Cognitive Communications and Networking,	
IEEE Trans. on (T-CCN)	
Communications Letters, IEEE (L-COMM)	
Communications Magazine, IEEE (M-COMM) Communications, IEEE Trans. on (T-COMM)	
Communications Standards Magazine, IEEE (M-COMSTD)	
Communications Surveys & Tutorials, IEEE (COMST)	
Pervasive Computing Magazine, IEEE (M-PVC)	
Selected Areas in Communications, IEEE Journal on (J-SAC)	\$2,570
Communications Networks/Systems	
Green Communications and Networking, IEEE Trans. on (T-GCN) Network and Service Management, IEEE Trans. on (T-NSM)	
Network Science and Engineering, IEEE Trans. on (T-NSE)	
Network, IEEE (M-NET)	
Networking, IEEE/ACM Trans. on (T-NET)	
IEEE Networking Letters (L-NET)	\$610
Computational Intelligence	#700
Affective Computing, IEEE Trans. on (T-AFFC) Cognitive and Developmental Systems, IEEE Trans. on (T-CDS)	
Computational Intelligence Magazine, IEEE (M-CI)	
Emerging Topics in Computational Intelligence,	
IEEE Trans. On (T-ETCI)	
Evolutionary Computation, IEEE Trans. on (T-EVC)	
Fuzzy Systems, IEEE Trans. on (T-FUZZ) Games, IEEE Trans. on (T-G)	
Intelligent Systems Magazine, IEEE (M-IS)	

Journal Titles	Online Price
Knowledge and Data Engineering IEEE Trans. on (T.K.D.E.)	¢0.64E
Knowledge and Data Engineering, IEEE Trans. on (T-KDE)	
Pattern Analysis and Machine Intelligence, IEEE Trans. on (T-PAM Services Computing, IEEE Trans. on (T-SC)	
Computer Graphics	φ9+3
Computer Graphics and Applications Magazine, IEEE (M-CG&A) .	\$1,390
Visualization and Computer Graphics, IEEE Trans. on (T-VCG)	\$1,890
Computer Science & Engineering Annals of the History of Computing, IEEE (M-AHC)	\$730
Artificial Intelligence, IEEE Trans. on (T-AI)	
Big Data, IEEE Trans. on (T-BD)	
Computer Architecture Letters, IEEE (L-CA)	
Computer Magazine (M-C)	
Computers, IEEE Trans. on (T-C)	
Computing in Science and Engineering Magazine (CiSE)	\$895
Design and Test Magazine, IEEE (M-D&T)	\$1,000
Embedded Systems Letters, IEEE (L-ES)	\$630
Emerging Topics in Computing, IEEE Trans. on (T-ETC)	\$795
Internet Computing Magazine, IEEE (M-IC)	\$1,355
Internet of Things Journal, IEEE (J-IOT)	
IEEE Internet of Things Magazine (M-IOT)	
Micro Magazine, IEEE (M-MICRO)	
Mobile Computing, IEEE Trans. on (T-MC)	
MultiMedia Magazine, IEEE (M-MULTI)	\$1,060
Multiscale and Multiphysics Computational Techniques,	
IEEE Journal on (J-MMCT)	
Sustainable Computing, IEEE Trans. on (T-SUSC)	
Technology and Society Magazine, IEEE (M-T&S)	
Technology and Society, IEEE Trans. on (T-TS)	
Consumer Electronics	
Consumer Electronics Magazine, IEEE (M-CE)	
Consumer Electronics, IEEE Trans. on (T-CE)	\$480
Control and Automation	
Automatic Control, IEEE Trans. on (T-AC)	
Automatica Sinica, IEEE/CAA Journal of (J-AS)	
Control of Network Systems, IEEE Trans. on (T-CNS)	
Control Systems Letters, IEEE (L-CSS)	
Control Systems Magazine, IEEE (M-CS)	
Control Systems Technology, IEEE Trans. on (T-CST)	
Mechatronics, IEEE/ASME Trans. on (T-MECH)	
Microelectromechanical Systems, Journal of (J-MEMS)	\$1,225
Distributed Computing/Real-Time Systems Parallel and Distributed Systems, IEEE Trans. on (T-PDS)	\$2 355
Very Large Scale Integration Systems, IEEE Trans. on (T-VLSI)	
Education	φ_,,,ο
Education, IEEE Trans. on (T-E)	\$260
Learning Technologies, IEEE Trans. on (T-LT)	
IEEE Revista Iberoamericana de Tecnologías	
del Aprendizaje (IEEE-RITA)	
Electromagnetic Compatibility	
Electromagnetic Compatibility Magazine, IEEE (M-EMC)	
Electromagnetic Compatibility, IEEE Trans. on (T-EMC)	\$625
Electromagnetic Compatibility Practice and Applications,	
IEEE Letters on (L-EMCPA)	\$385
Ultrasonics, Ferroelectrics and Frequency Control,	¢1.000
IEEE Trans. on (T-UFFC)	
Electron Devices	<i>d</i> 1 00-
Device and Materials Reliability, IEEE Trans. on (T-DMR)	
Electron Device Letters, IEEE (L-ED)	
IEEE Electron Devices Magazine (ED-M)	
Electron Devices, IEEE Trans. on (T-ED)	
Materials for Electron Devices, IEEE Trans. on (T-MAT) NEW!	
Engineering Management	
IEEE Engineering Management Review, IEEE (R-EM)	
Engineering Management, IEEE Trans. on (T-EM)	\$2,080

Geoscience, Ocean Technology, and Remote Sensing Geoscience and Remote Sensing Letters, IEEE (L-GRS)\$605

Industry Electronics (LEE Trans. or (FE) \$210 Industrial Electronics (LEE Trans. or (FE) \$215 Industrial Electronics (LEE Trans. or (FE) \$2455 Industrial Electronics (LEE Trans. or (FE) \$2455 Industrial Electronics Magazine (EE (M+A) \$1150 Industry Applications, GEE Trans. or (FE) \$2455 Industry Applications Magazine (EE (M+B) \$3550 Information Theory Fedebality Engineering, EET Trans. or (FE) Instrumentation and Measurement, and Testing \$2190 Instrumentation and Measurement, Elect (M-M) \$2190 Sentors Iournal, IEE (CSEN) \$550 Instrumentation and Measurement, Elect (M-MANO) \$415 Nandtechnology Magazine, IEE (MANO) \$415 Nandtechnology Magazine, IEE (M-NANO) \$415 Magnetics, Superconductors \$2100 Magnetics, Sociery Packagi, IEE Trans. on (T-MAO) \$4150 Optice and Plasma Science \$1000 Microwave Moviess Technology LEEE Trans. on (T-MAO) \$4451 Signal Processing IEEE Trans. on (T-SO) \$2100 Machaes Science, CHANO \$1450 Computer Aided Design of Integrated Circuits and Systems, IEEE Trans. on (T-SNO) \$		Online Price
Ceoscience and Remote Serving, IEEE Torus on (T-CRS) \$2,270 Ceoscience and Remote Serving, IEEE Torus on (T-CRS) \$2495 Industry EEEE Journal of (-CES) \$3495 IEEE Journal of (-CES) \$210 Industrial Blectronics, IEEE Trans. on (T-IR) \$210 Industrial Blectronics, IEEE Trans. on (T-IR) \$115 Industry Applications, IEEE Trans. on (T-IR) \$115 Industry Applications, IEEE Trans. on (T-IR) \$2210 EEE RIS the Information Theory EEE RIS the Information Theory, IEEE Trans. on (T-IR) \$2210 Instrumentation and Measurement, and Tessing \$210 Instrumentation and Measurement, IEEE Tans. on (T-IR) \$2210 Sensors Letters, IEEE (LSRN) \$2550 Inducting IEEE Trans. on (T-IRA) \$2190 Sensors Letters, IEEE Trans. on (T-IRA) \$2190 Sensors Letters, IEEE Trans. on (T-IRA) \$2190 Instrumentation and Measurement, Megazine, IEEE (M-IRA) \$2190 Inducting IEEE Trans. on (T-IRA) \$2190 Instrumentation and Measurement, IEEE Trans. on (T-IRA) \$2190 Instrumentation and Measurement, IEEE Trans. on (T-IRA) \$2190 Porceeding of HeelTEE Trans. on (T-IRA) \$1150 <th></th> <th></th>		
Oceanic Engineering, IEEE Journal of (J-OE) \$495 Industry Emerging and Selected Topics in Industrial Electronics, EEE Journal of (J-ESTIE) \$210 Industrial Electronics, IEEE Trans. on (T-IIIF) \$2130 Industrial Electronics, IEEE Trans. on (T-IIIF) \$2145 Industrial Electronics, IEEE Trans. on (T-IIIF) \$3190 Information Theory \$3190 Information Theory \$3190 Instrumentation and Measurement, Magazine, (M-RI) \$3200 Sensors Journal, IEEE (INAN) \$2190 Sensors Journal, IEEE (INAN) \$2190 Sensors Journal, IEEE (INAN) \$2190 Canadan Journal of Electrical and Computer Engineering NA* Nanetechnology Magazine, IEEE (INAN) \$2190 Canadan Journal of Electrical and Computer Engineering NA* Nanetechnology Magazine, IEEE (INANNO) \$4145 Spectrum, IEEE \$1000 Componetics, Superconductors \$2180 Magnetics, Society Package, IEEE Trans. on (T-SOL) \$2180 Signal Processing, IEEE Trans. on (T-SOL) \$2180 Computer Alde Design of Integrated Grouts and Systems, IEEE Trans. on (T-SNL) \$21615 Signal Processing	in Power Electronics.	
Industry IEEE Power Electronics, Magazine, IEEE (M-IE) EEE Journal of (V=STIE) \$210 Industrial Electronics, IEEE Trans, on (T-IE) \$2455 Industrial Information Theory \$110 EEE Bits Itel Information Theory, IEEE Trans, on (T-II) \$2210 Information Theory, IEEE Trans, on (T-II) \$2210 Instrumentation and Measurement Nagazine, IEEE (M-IA) \$1190 Selected Areas in Information Theory, IEEE Trans, on (T-II) \$2210 Instrumentation and Measurement Nagazine, IEEE Trans, on (T-II) \$2210 Sensors Interdication \$100 Interdication Information Theory, IEEE Trans, on (T-III) \$2210 Instrumentation and Measurement Nagazine, IEEE (N-IAN) \$2100 Sensors Interdication Information Theory, IEEE Trans, on (T-IN) \$2100 Interdication Information Theory IEEE Trans, on (T-III) \$2100 Nancetchnology		\$765
Emerging and Selected Topics in Industrial Electronics, Professional Communication, EleF Journal of (-STEP) \$210 Industrial Electronics, (EEE Trans. on (T-IB) \$210 Industrial Electronics, (EEE Trans. on (T-IB) \$212 Industrial Electronics, (EEE Trans. on (T-IB) \$1120 Industrial Plactics, Stepson, (EEE (M-MA) \$1120 Information Theory, EEE Trans. on (T-ID) \$2220 EEE BITs the Information Theory, IEEE Journal of (-SATI) \$200 Sensors Journal, IEEE (-SEN) \$2190 Sensors Journal, IEEE (-SEN) \$2190 Canadian Journal of Electrical and Computer Engineering NA* Nanotechnology, IEEE Trans. on (T-MANO) \$2190 Computers, Stepson and Lemit, IEEE Trans. on (T-ASC) \$2180 Secturity Plackaging and Manufacturing (Circuits and Devices) \$2190 Computers, Stepson and Lemit, IEEE Trans. on (T-SAC) \$2180 Sequed Superconductivity, IEEE Trans. on (T-ASC) \$2180 Sequed Superconductivity, IEEE Trans. on (T-SAC) \$2180 Computers, Stepson and Lemit, IEEE Trans. on (T-SAC) \$2180 Sequed Superconductivity, IEEE Trans. on (T-SAC) \$2180 Comput	ne (M-PEL)	
IEEE Journal of (J-ESTIE) \$210 Industrial Electronics, IEEE (M-IE) \$350 Industrial Electronics, IEEE Trans. on (T-II) \$3112 Industrial Information Theory Magazine (M-BITS) \$3585 Information Theory IEEE Trans. on (T-II) \$22455 Solected Areas in Information Theory Magazine (M-BITS) \$3585 Information Theory IEEE Trans. on (T-II) \$22290 Selected Areas in Information Theory Magazine (M-BITS) \$3585 Information Theory IEEE Trans. on (T-III) \$2290 Sensors Internation, Measurement, and Testing \$3500 Interdisciplinary \$3500 Interdisciplinary \$3500 Interdisciplinary \$31150 Nanotechnology Magazine, IEEE Trans. on (T-NON) \$3150 Poreceedings of the IEEE \$1,450 Magnetics, Superconductivity IEEE Trans. on (T-SCM) \$2100 Spectrum, IEEE Trans. on (T-SCM) \$3100 Spectrum, IEEE Trans. on (T-SCM) \$3100 Spectrum Relet Trans. on (T-SCM) \$310 Spectrum, IEEE Trans. on (T-SCM) \$310 Spectrum Relet Trans. on (T-SCM) \$3100 Spectrum Relet Trans. on (T-SCM) \$3200	on (T-PEL)	\$2,320
Industrial Electronics Magazine, IEEE (M-IA) \$535 Industrial Electronics (EEE Trans. on (T-IB) \$2,455 Industrial Patromation Theory (EEE Trans. on (T-IA) \$1100 EEE BTS its field information Theory, IEEE Journal on (J-SATI) \$2210 Field BTS its field information Theory, IEEE Journal on (J-SATI) \$2210 Selected Areas in Information Theory, IEEE Journal on (J-SATI) \$2210 Instrumentation and Measurement Magazine, IEEE (M-IM) \$22195 Sensors Letters, IEEE (L-SEN) \$2155 Sensors Letters, IEEE (I-SEN) \$2150 Nanetechnology Magazine, IEEE (M-NAO) \$415 Speled Superconductority, IEEE Trans. on (T-IA) \$5190 Magnetics, Superconductority, IEEE Trans. on (T-IA) \$5190 Magnetics, Superconductority, IEEE Trans. on (T-IA) \$5190 Magnetics, Superconductority, IEEE Trans. on (T-IA) \$5190 Machager Trans. on (T-SO) \$2180 Machager Trans. on (T-IA) \$5190 Magnetics, Superconductority, IEEE Trans. on (T-IA) \$5190 Machager Tr	tion	
Industrial Informatics, IEEE Trans. on (T-INP) \$2,455 Industrial Information, IEEE Trans. on (T-INP) \$1,120 Industrial Information, IEEE Trans. on (T-INP) \$1,120 Information Theory \$3,855 Information Theory, IEEE Trans. on (T-IN) \$2,220 Information Theory, IEEE Trans. on (T-IN) \$2,220 Information Theory, IEEE Trans. on (T-IN) \$2,220 Instrumentation, Measurement, and Testing Instrumentation and Measurement Magazine, IEEE (M-MM) \$2,190 Sensors Journal, IEEE (J-SEN) \$550 Canadian Journal of Electrical and Computer Engineering Na* Nanotechnology Magazine, IEEE (M-NANO) \$445 Spectrum, IEEE \$1,485 Nanotechnology Magazine, IEEE Trans. on (T-ASC) \$2,180 Manufacturing (Circuits and Optice Errons. on (T-ASC) \$2,180 Manufacturing, IEEE Trans. on (T-ASC) \$2,180 Manufacturing, IEEE Trans. on (T-ASC) \$2,180 Signal Processing IEEE Trans. on (T-ASC) \$2,180 Maundacturing, IEEE Trans. on (T-ASC) \$2,180 Maundacturing, IEEE Trans. on (T-ASC) \$2,180 Maundacturing, IEEE Trans. on (T-MT) \$3,390 Signal Processing IEEE Trans. on	TPRO)	\$995
Industry Applications Magazine, IEEE (M-M) 5415 Industry Applications Theory Magazine (M-BITS) 5435 Information Theory (IEEE Trans. on (T-IA) 52,220 Selected Areas in Information Theory (IEEE Journal on (J-SAIT) 5705 Sensors Journal Measurement, and Testing Instrumentation and Measurement, IEEE (M-MM) 52,155 Sensors Journal (IEEC (J-SEN) 5505 Sensors Journal (IEEC (J-SEN) 5505 Sensors Journal (IEEC (J-SEN) 5505 Sensors Journal (IEEC (J-SEN) 5505 Sensors Journal of Electrical and Computer Engineering NA* Landonatoring Measurement, IEEE Trans. on (T-IM) 52,155 Sensors Journal of Electrical and Computer Engineering NA* Nanotechnology Magazine, IEEE (M-MANO) 541,150 Spectrum, IEEE (J-SEN) 5505 Spectrum, IEEE Trans. on (T-SCM) 5705 Nicrowave Magazine, IEEE (J-MWT) 55305 Spectrum IEEE Trans. on (T-MT) 55305 Spectrum, IEEE Trans. On (T-MT) 55305 Spectrum IEEE Trans. On (T-MT) 55305 Spectrum IEEE Trans. On (T-MT) 55305 Spectrum, IEEE Trans. On (T-MT) 55305 Spectrum IEEE Trans. On (T-MT) 55305 Spectrum IEEE Trans. On (T-MT) 55305 Spectrum, IEEE Trans. On (T-MT) 55305 Spectrum IEEE Trans.	EEE Trans. on (T-PC)	
Industry Applications Magazine, IEEE (M-IA) \$145 Industry Applications, IEEE Trans. on (T-IA) \$1,900 Information Theory \$1,900 IEE BTS the Information Theory, IEEE Journal on (J-SAIT) \$705 Instrumentation, Measurement, and Testing \$22,200 Instrumentation and Measurement, and Testing \$705 Instrumentation and Measurement, IEEE Trans. on (T-IM) \$21,910 Sensors Journal, IEEE (J-SEN) \$560 Canadian Journal of Electrical and Computer Engineering NA* Nandechnology, IEEE Trans. on (T-MANO) \$31,150 Nandechnology, IEEE Trans. on (T-MANO) \$31,150 Nandechnology, IEEE Trans. on (T-ANO) \$31,150 Magnetics, Superconductors \$21,855 Applied Superconductors \$21,855 Applied Superconductors \$21,805 Signal Processing, IEEE Trans. on (T-ANO) \$31,850 Margenetics, Superconductors \$21,805 Signal Processing, IEEE Trans. on (T-CAD) \$31,445 Margenetics, Superconductors \$31,802 Margenetics, Superconductors \$31,802 Margenetics, Superconductors \$31,802 Margenetics Society Package, IEEE Trans. on (T-MTP)<		
Industry Applications, IEEE Trans. on (T-IA) \$1,900 Information Theory \$31,900 Information Theory, IEEE Trans. on (T-IA) \$32,900 Information Theory, IEEE Trans. on (T-II) \$22,200 Selected Areas in Information Theory, IEEE Trans. on (T-II) \$5705 Instrumentation and Measurement, and Testing \$5705 Instrumentation and Measurement, IEEE (M-IM) \$22,155 Sensors Journal, IEEE (J-SEN) \$705 Sensors Journal, IEEE (J-SEN) \$705 Nametachina Journal of Electrical and Computer Engineering NA* Nanotechnology Magazine, IEEE (M-NANO) \$445 Nanotechnology Magazine, IEEE (M-NANO) \$445 Spectrum, IEEE \$599 Magnetics, Superconductory, Selecting Technology, IEEE Trans. on (T-NANO) \$1,150 Magnetics, Superconductory, Selecting Technology, IEEE Trans. on (T-SIN) \$2,180 Signal Processing, IEEE Trans. on (T-SIN) \$1,615 Signal Processing, IEEE Trans. on (T-SIN) \$2,180 Signal Processing, IEEE Trans. on (T-SIN) \$1,615 Signal Processing, IEEE Trans. on (T-SIN) \$2,180 Signal Processing, IEEE Trans. on (T-SIN) \$1,615 Signal Andower Integrated Circuits and	L) NEW!	\$450
Information Theory \$385 IEEE BITS the Information Theory, IEEE Trans. on (1-11) \$2,220 Instrumentation, Measurement, Agazine, IEEE (M-IM) \$2,220 Instrumentation and Measurement, IEEE Trans. on (T-M) \$2,190 Senors Letters, IEEE (L-SEN) \$2,195 Senors Letters, IEEE (L-SEN) \$2,190 Senors Letters, IEEE (L-SEN) \$2,190 Canadian Journal of Electrical and Computer Engineering NA* Nanotechnology Magazine, IEEE (M-NANO) \$5,1150 Nanotechnology Magazine, IEEE (M-NANO) \$5,1150 Nanotechnology Magazine, IEEE (M-NANO) \$5,1465 Spectrum, IEEE \$5,1465 Magnetics, Superconductivity, IEEE Trans. on (T-ASC) \$2,180 Microwave Magazine, IEEE Trans. on (T-CM) \$790 Microwave Magazine, IEEE Trans. on (T-ASC) \$1,330 Microwave Magazine, IEEE Trans. on (T-MT) \$3,330 Microwave Magazine, IEEE Trans. on (T-MT) \$3,330 Microwave Magazine, IEEE Trans. on (T-MT) \$2,86	, ans. on (T-R)	
IEEE BTS the Information Theory, IEEE Tans. on (T-IT) \$2,220 Instrumentation, Measurement, and Testing \$705 Instrumentation and Measurement, IEEE Trans. on (T-IM) \$2,2160 Sensors Journal, IEEE (J-SEN) \$560 Instrumentation and Measurement, IEEE Trans. on (T-IM) \$2,150 Sensors Journal, IEEE (J-SEN) \$560 Instrumentation and Measurement, IEEE (M-MN) \$550 Interdisciplinary NA* Nanotechnology, REET rans. on (T-NANO) \$485 Nanotechnology, REET rans. on (T-ASC) \$2,180 Proceedings of the IEEE \$1,485 Seption, IEEE Trans. on (T-ASC) \$2,180 Magnetics, Superconductors \$2,180 Magnetics, Sciety Packaging and Manufacturing (Circuits and Devices) \$1,485 Components, Packaging and Manufacturing Technology, IEEE Trans. on (T-CAD) \$1,515 Signal Processing LEEE Trans. on (T-CAD) \$1,500 Nicrowave Magazine, IEEE Trans. on (T-SCM) \$790 Nicrowave Magazine, IEEE Trans. on (T-PS) \$1,615 Optical Communications and Networking, Journal of (J-CON) \$2,665 Power and Technology, Letters, IEEE (I-MVIT) \$3,530 Nicleas and Plasma Science		
Information Theory, IEEE Irans. on (T-I) \$2,220 Selected Areas in Information Theory, IEEE Junnal on (J-SAIT) \$705 Selected Areas in Information Theory, IEEE Junnal on (J-SAIT) \$705 Instrumentation and Measurement, IEEE Trans. on (T-IM) \$2,155 Sensors Journal, IEEE (J-SEN) \$560 Sensors Journal, IEEE (J-SEN) \$560 Canadian Journal of Electrical and Computer Engineering NA* Lain America Transactions, IEEE NA* Nanotechnology Magazine, IEEE (M-NNO) \$51485 Nanotechnology Magazine, IEEE (M-NNO) \$51485 Nanotechnology, IEEE Trans. on (T-MANO) \$51,150 Portentials, IEEE (GND Online free w/print \$550 Proceedings of the IEEE \$1,485 Magnetics, Superconductors \$2,180 Spectrum, IEEE \$1,082 Martacturing (Circuits and Devices) \$1,615 Computer-Kide Design of Integrated Circuits and Systems, IEEE Trans. on (T-MNT) \$3,330 Microwave Magazine, IEEE Trans. on (T-MYT) \$3,350 Microwave Magazine, IEEE Trans. on (T-MYT) \$3,567 Optical Communications and Networking, Journal of (J-OCN) \$2,650 Pototors Technology, IeEET Trans. on (T-MYT) <		\$855
Selected Areas in Information Theory, IEEE Journal on (I-SAIT) \$705 Instrumentation, Measurement, Magazine, IEEE (M-IM) \$255 Instrumentation and Measurement, IEEE Trans. on (T-IM) \$2,190 Sensors Journal, IEEE (J-SEN) \$560 Interdisciplinary \$560 Canadian Journal of Electrical and Computer Engineering NA* Nanotechnology, REE Trans. on (T-KANO) \$485 Nanotechnology, REE Trans. on (T-ASC) \$2,180 Spectrum, IEEE \$1,485 Magnetics, Superconductors \$2,180 Applied Superconductivity, IEEE Trans. on (T-ASC) \$2,180 Magnetics, Superconductority, IEEE Trans. on (T-ASC) \$2,180 Magnetics, Superconductority, IEEE Trans. on (T-ASC) \$2,180 Magnetics, Superconductority, IEEE Trans. on (T-ASC) \$1,445 Computer-Aided Design of Integrated Circuits and Systems, IEEE Trans. on (T-SCM) \$5700 Microwave Magazine, IEEE Trans. on (T-MTT) \$3,330 Microwave Magazine, IEEE Trans. on (T-MTT) \$3,330 Nuclear and Plasma Science \$1,445 Solid-State Circuits Magazine, IEEE Torus. On (T-MTT) \$3,330 Microwave Magazine, IEEE Trans. on (T-MTT) \$3,330 Nuclear and Plas		
Instrumentation and Measurement Magazine, IEEE (M-IM) \$2255 Instrumentation and Measurement, IEEE Trans. on (T-MIX) \$2,195 Sensors Letters, IEEE (L-SEN) \$2,195 Sensors Letters, IEEE (L-SEN) \$2,195 Sensors Letters, IEEE (L-SEN) \$2,195 Canadian Journal of Electrical and Computer Engineering NA* Nanotechnology Magazine, IEEE (M-NANO) \$1,150 Potentials, IEEE (STM) Online free w/print \$5,190 Potentials, IEEE (STM) Online free w/print \$5,190 Potentials, IEEE (STM) Online free w/print \$5,190 Magnetics, Superconductors Applied Superconductions Applied Superconductions (IEEE Trans. on (T-ASC) \$2,180 Magnetics, Superconductions Applied Superconductions (IEEE Trans. on (T-SC) \$2,180 Magnetics, Superconductions (IEEE Trans. on (T-SC) \$2,180 Magnetics, Superconductions (IEEE Trans. on (T-SC) \$1,485 Seniconduction Magazine, IEEE (I-MWT) \$1,50 Computer-Aided Design of Integrated Circuits and Systems, IEEE Trans. on (T-SPN) \$1,495 Microwave Magazine, IEEE (I-MWT) \$1,300 Microwave Magazine, IEEE Trans. on (T-THZ) \$3,390 Microwave Magazine, IEEE Trans. on (T-MTT) \$2,390 Dytical Adoptedectronics Lightwave Technology Letters, IEEE (I-MWT) \$1,300 Microwave Magazine, IEEE Trans. on (T-THZ) \$3,290 Dytical Adoptedectronics Lightwave Technology Letters, IEEE (I-MWT) \$1,200 Dytical Adoptedectronics Selected Topics in Quantum Electronics, IEEE Journal of (J-CNO) \$2,2655 Photonics Technology Letters, IEEE (I-MWT) \$2,2655 Photonics Technology Letters, IEEE (I-MWT) \$2,2655 Photonics Technology Letters, IEEE (I-MWT) \$2,2655 Photonics Technology Letters, IEEE Journal of (J-CNO) \$2,2655 Didid State Circuits Magazine, IEEE Solid-State Circuits Magazine, IE)	
Instrumentation and Measurement Magazine, IEEE (M-IM) \$255 Instrumentation and Measurement, IEEE Trans. on (T-IM) \$2,195 Sensors Letters, IEEE (L-SEN) \$560 Interdisciplinary \$560 Canadian Journal of Electrical and Computer Engineering NA* Nanetchnology Magazine, IEEE (M-NNO) \$51,150 Nanetchnology, IEEE Trans. on (T-NNO) \$1,150 Nanetchnology, IEEE Trans. on (T-NNO) \$1,150 Nanetchnology, IEEE Trans. on (T-NNO) \$1,150 Nanetchnology, IEEE Trans. on (T-SC) \$2,180 Magnetics, Superconductors Applied Superconductivity, IEEE Trans. on (T-SIPN) \$2,165 Components, Packaging and Manufacturing Technology, IEEE Trans. on (T-SIPN) \$2,160 Microwave Magazine, IEEE (M-NW) \$1,160 Microwave Magazine, IEEE (M-NW) \$1,160 Microwave Magazine, IEEE Trans. on (T-THZ) \$1,330 Microwave Magazine, IEEE Trans. on (T-THZ) \$3,390 Microwave Magazine, IEEE Trans. on (T-THZ) \$3,390 Microwave Magazine, IEEE Trans. on (T-THZ) \$3,390 Microwave Magazine, IEEE Trans. on (T-THZ) \$3,290 Microwave Magazine, IEEE Trans. on (T-THZ) \$3,290 Optical and Optoelectronics Lightwave Technology Letters, IEEE (L-MWT) \$1,230 Microwave Magazine, IEEE Trans. on (T-THZ) \$2,650 Optical and Optoelectronics Divers Magazine, IEEE Trans. on (T-THZ) \$2,650 Optical and Optoelectronics Lightwave Technology Letters, IEEE (L-MWT) \$2,650 Optical and Optoelectronics Divers Magazine, IEEE Trans. on (T-THZ) \$2,650 Optical Adopted IEEE Trans. on (T-THZ) \$2,650 Photonics Technology Letters, IEEE Lournal of (J-CYC) \$2,655 Selected Topics in Quantum Electronics, IEEE Journal of (J-CYCE) \$2,655 Selected Topics in Quantum Electronics, IEEE Journal of (J-CYCE) \$2,655 Selected Topics in Quantum Electronics, IEEE Journal of (J-CYCE) \$2,655 Selected Topics in Quantum Electronics, IEEE Journal of (J-EET Trans. on (T-EMPR), \$3,140 Sind State Circuits Magazine, IEEE Sind States Circuits Magazine, IEEE Sind States Circuits Letters, IEEE Sind States	Letters (L-RA)	\$885
Sensors Journal, IEEE (J-SEN)\$2,155Sensors Letters, IEEE (L-SEN)\$560Interdisciplinary\$560Canadian Journal of Electrical and Computer EngineeringNA*Nanotechnology Magazine, IEEE (M-NNO)\$485Nanotechnology, IEEE Trans. on (T-NANO)\$1,150Poceedings of the IEEE\$1,485Magnetics, Superconductors\$2,180Spectrum, IEEE\$1,082Magnetics, Society Package, IEEE\$1,082Manufacturing (Circuits and Devices)\$1,082Computer-Aided Design of Integrated Circuits and Systems,\$1,615Computer-Aided Design of Integrated Circuits and Systems,\$1,615Computer-Aided Design of Integrated Circuits and Systems,\$1,615Computer-Rided Design of Integrated Circuits and Systems,\$1,615Computer-Rided Design of Integrated Circuits and Systems,\$1,615Computer-Rided Design of Integrated Circuits and Systems,\$1,615Cond Computing IEEE Trans. on (T-CMT)\$1,330Microwave\$1,625Nuclear and Plasma Science\$2,850Nuclear and Plasma Science,\$2,850Potroology, IEEE Trans. on (T-HZ)\$2,850Photorolics, IEEE Journal of (I-CP)\$2,850Optical Communications Magazine, IEEE Trans. on (T-HZ)\$2,850Optical Communications Alters, IEEE Lournal of (I-QE)\$2,850Power and Tency\$1,330Photorolics, IEEE Journal of (I-QE)\$2,850Power and Tency\$1,490Power and Tency\$1,490Solid-State Circuits, IEEE Trans. on (T-HZ) <t< td=""><td>azine, IEEE (M-RA)</td><td>\$535</td></t<>	azine, IEEE (M-RA)	\$535
Sensors Letters, IEEE (L-SEN) \$560 Interdisciplinary S560 Canadian Journal of Electrical and Computer Engineering NA* Nanotechnology Magazine, IEEE (M-NANO) \$485 Nanotechnology IEEE Trans. on (T-NNO) \$1,150 Potentials, IEEE (STM) Online free w/print \$500 Proceedings of the IEEE \$1,485 Magnetics, Superconductors \$599 Applied Superconductivity. IEEE Trans. on (T-ASC) \$2,180 Manufacturing (Circuits and Devices) \$1,082 Computer-vide Design of Integrated Circuits and Systems, \$1,615 IEEE Trans. on (T-CPMT) \$1,615 Signal Processing, IEEE Trans. on (T-SCM) \$790 Microwave Incore and Versels Technology. IEEE Trans. on (T-SCM) \$790 Nuclear and Plasma Science \$2,765 Nuclear and Plasma Science, IEEE Trans. on (T-MTT) \$3,390 Photosolics, IEEE Journal of (J-CPCN) \$2,655 Potree and Plasma Science, IEEE Trans. on (T-PS) \$1,615 Solid-State Circuits Magazine, IEEE Solid-State Circuits Magazine, IEEE Solid-State Circuits, IEEE Journal of (J-CPCN) \$2,655 Potree and Plasma Science, IEEE Trans. on (T-PS) \$1,615	Practice (RAP) NEW!	\$1,110
Sensor Letters, IEEE (L-SEN) \$550 Interdisciplinary S550 Canadian Journal of Electrical and Computer Engineering NA* Canadian Journal of Electrical and Computer Engineering NA* Nanotechnology, Magazine, IEEE NA* Nanotechnology, IEEE Trans. on (T-NANO) \$1,150 Potentials, IEEE (STM) Online free w/print \$550 Magnetics, Superconductors \$1,485 Spectrum, IEEE \$1,485 Magnetics Society Package, IEEE \$1,615 Components, Packaging and Manufacturing Technology, IEEE Trans. on (T-SCM) \$1,615 Signal Processing, IEEE Trans. on (T-SCM) \$1,615 Software Engineering, IEEE Trans. on (T-SCM) \$1,615 Nicrowave \$1,615 Microwave Magazine, IEEE (M-MW) \$1,455 Nuclear and Plasma Science, IEEE Trans. on (T-NTT) \$3,390 Nuclear and Plasma Science, IEEE Tons. on (T-NSC) \$2,655 Notrowave Theory and Technology, IEEE Trans. on (T-NT) \$2,655 Splict and Optical Coronal of (J-OPT) \$2,665 Software Engineering Superstantian Science Nuclear Science, IEEE Trans. on (T-NT) \$2,655 Splictal Topics in Quantum Electro		
InterdisciplinaryDependable and Secure Computation Journal of Electricial and Computer EngineeringNA*Canadian Journal of Electricial and Computer EngineeringNA*Nanotechnology Magazine, IEEENA*Nanotechnology, IEEE Trans. on (T-NANO)\$485Nanotechnology, IEEE Trans. on (T-NANO)\$1,150Proceedings of the IEEE\$1,485Spectrum, IEEE\$51,485Magnetics, Superconductors\$2,180Magnetics Society Package, IEEE\$1,082Components, Packaging and Manufacturing Technology,\$1,615Computer-Aided Design of Integrated Circuits and Systems,\$1,445Semiconductor Manufacturing, IEEE Trans. on (T-SCM)\$1,445Semiconductor Manufacturing, IEEE Trans. on (T-MT)\$1,330Microwave Magazine, IEEE (M-MW)\$1,445Microwave Magazine, IEEE Trans. on (T-MT)\$3,390Nuclear and Plasma Science, IEEE Trans. on (T-MT)\$3,390Nuclear and Plasma Science, IEEE Trans. on (T-MT)\$2,655Optical Communications and Networking, Journal of (J-OCN)\$2,655Optical Communications and Networking, Journal of (J-OCN)\$2,655Selected Topics in Quantum Electronics, IEEE Journal of (J-OCN)\$2,655Photovolics; Technology Letters, IEEE Iournal of (J-OCN)\$2,655Photovolics; Reter Trans. on (T-PWRS)\$1,445Selected Topics in Quantum Electronics, IEEE Journal of (J-OCN)\$2,655Selected Topics in Quantum Electronics, IEEE Journal of (J-OCN)\$2,655Selected Topics in Quantum Electronics, IEEE Journal of (J-OCN)\$2,655Power and Ene	tity Science, IEEE Trans. on (T-BIOM)	\$670
Canadian Journal of Electrical and Computer Engineering NA* Latin America Transactions, IEEE NA* Latin America Transactions, IEEE (M-NANO) \$485 Nanotechnology, Magazine, IEEE (M-NANO) \$11,50 Proceedings of the IEEE \$11,855 Magnetics Society Package, IEEE \$599 Magnetics Society Package, IEEE \$11,855 Magnetics Society Package, IEEE \$11,855 Computer-Aided Design of Integrated Circuits and Devices) \$11,615 Computer-Aided Design of Integrated Circuits and Systems, \$11,445 EIEE Trans. on (T-CAPIT) \$11,530 Microwave and Wireless Technology, Letters, IEEE (L-MWT) \$11,530 Microwave and Wireless Technology, Letters, IEEE (L-MWT) \$11,530 Nuclear and Plasma Science, IEEE Trans. on (T-FNZ) \$3790 Nuclear and Plasma Science, IEEE Trans. on (T-NS) \$21,655 Optical Communications and Networking, Journal of (J-OCN) \$22,655 Power and Energy \$1,210 Power and Energy \$1,210 Power and Lenergy \$1,210 Power and Lenergy \$1,210 Power and Lenergy \$1,445 Powere Delivery, IEEE Trans. on (T-PNR)		
Latin America Transactions, IEEENA*Nanetchnology Magazine, IEEE (M-NANO)\$445Nanetchnology, IEEE Trans. on (T-NANO)\$1,150Potentials, IEEE (STM) Online free w/print\$1,455Spectrum, IEEE\$1,445Spectrum, IEEE\$1,082Magnetics, Superconductors\$1,615Agnetics Society Package, IEEE\$1,082Manufacturing (Circuits and Devices)\$1,615Compouter-Aided Design of Integrated Circuits and Systems,\$1,615Circowave\$1,445Microwave and Wireless Technology, IEEE Trans. on (T-SCM)\$1,615Microwave and Wireless Technology, IEEE Trans. on (T-MTT)\$3,390Microwave and Wireless Technology, IEEE Trans. on (T-THZ)\$3790Microwave and Wireless Technology, IEEE Trans. on (T-THZ)\$3790Microwave and Wireless Technology, IEEE Trans. on (T-THZ)\$3790Nuclear and Plasma Science\$1,210Nuclear and Plasma Science\$1,210Nuclear and Plasma Science\$1,210Nuclear and Plasma Science\$1,210Optical Communications and Networking, Journal of (J-CN)\$2,2850Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE)\$2,2655Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE)\$2,2655Selected Topics in Quantum Electronics, IEEE Trans. on (T-EMPR)\$1,430Power solitewy, IEEE Trans. on (T-CC)\$1,330Power and Energy\$530Power Spievey, Magazine, IEEE Trans. on (T-EMPR)\$1,451Systems Journal J (LEE) (-PNES)\$2,655Selected	urity, IEEE Trans. on (T-IFS)	
Nanotechnology Magazine, IEEE (M-NANO)\$485Nanotechnology, IEEE Trans. on (T-NANO)\$1,150Proceedings of the IEEE\$599Proceedings of the IEEE\$599Magnetics, Superconductivity, IEEE Trans. on (T-ASC)\$2,180Magnetics, Society Package, IEEE\$1,082Manufacturing (Circuits and Devices)\$1,615Components, Packaging and Manufacturing Technology,\$1,615Computer-Aided Design of Integrated Circuits and Systems,\$1,445Computer-Aided Design of Integrated Circuits and Systems,\$1,445Semiconductor Manufacturing, IEEE Trans. on (T-SCM)\$1,445Solid-State Circuits\$1,615Computer-Aided Design of Integrated Circuits and Systems,\$1,615Computer-Aided Design of Integrated Circuits and Systems,\$1,615Cond Computing, IEEE Trans. on (T-SCM)\$790Nuclear and Plasma Science\$1,625Nuclear and Plasma Science\$1,625Didid-State Circuits, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics,\$2,685Photoxic Technology, Journal of (J-CN)\$2,685Photoxic Technology Letter, IEEE Journal of (J-QE)\$2,685Photoxic Technology Letter, Site Journal of (J-QE)\$2,685Photoxic Technology Letter, Site Journal of (J-QE)\$2,685Photoxic Technology Letter, Site Journal of (J-QE)\$2,685	EEE (M-S&P)	
Nanatechnology, IEEE Trans. on (T-NANO)\$1,150Potentials, IEEE (STM), Online free wyfnit\$50Proceedings of the IEEE\$1,485Spectrum, IEEE\$1,485Spectrum, IEEE\$1,485Angnetics, Superconductors\$2,180Magnetics, Society Package, IEEE\$1,082Manufacturing (Circuits and Devices)\$1,615Computer-Nided Design of Integrated Circuits and Systems,\$1,445Computer-Nided Design of Integrated Circuits and Systems,\$1,445Seniconductor Manufacturing, IEEE Trans. on (T-SCM)\$790Microwave\$1,445Microwave and Wireless Technology, IEEE Trans. on (T-SCM)\$790Microwave and Wireless Technology, IEEE Trans. on (T-THZ)\$970Nuclear and Plasma Science\$1,625Nuclear Science, IEEE Trans. on (T-PS)\$2,765Plasma Science\$1,210Nuclear Science, IEEE Trans. on (T-PS)\$2,765Plasma Science\$1,210Nuclear Chonlogy, IEEE Trans. on (T-PS)\$2,685Photoxo Technology, IEEE Trans. on (T-PS)\$2,685Photoxo Technology, IEEE Icons. on (T-PS)\$2,685Photoxo Technology, IEEE Icons. on (T-PC)\$2,850Photoxo Technology, IEEE Trans. on (T-CPC)\$2,850Photoxo Technology, IEEE Trans. on (T-PS)\$2,685Potoxo Technology, IEEE Trans. on (T-PC)\$2,850Photoxo Technology, IEEE Trans. on (T-PC)\$2,685Potoxo Technology, IEEE Trans. on (T-CPC)\$2,850Potoxo Technology, IEEE Trans. on (T-CPC)\$2,850Power and Energy\$445<		
Potentials, IEEE (STM) Online free w/print\$50Proceedings of the IEEE\$1,485Proceedings of the IEEE\$1,485Spectrum, IEEE\$1,485Magnetics, Superconductors\$2,180Magnetics, Superconductivity, IEEE Trans. on (T-ASC)\$2,180Manufacturing (Circuits and Devices)\$1,082Components, Packaging and Manufacturing Technology,\$1,615Computer-Aided Design of Integrated Circuits and Systems,\$1,445EEE Trans. on (T-CPMT)\$1,330EEE Trans. on (T-CAD)\$1,445Semiconductor Manufacturing, IEEE Trans. on (T-SCM)\$1,445Microwave Ineory and Technology, IEEE Trans. on (T-THZ)\$1,330Microwave Theory and Technology, IEEE Trans. on (T-THZ)\$970Nuclear and Plasma Science\$2,2765Putera and Plasma Science, IEEE Trans. on (T-NS)\$2,2765Photonics Technology, Journal of (J-T)\$2,850Optical Communications and Networking, Journal of (J-OCN)\$2,2685Photonics Technology, IEEE Trans. on (T-EC)\$2,2665Photonics Technology, IEEE Trans. on (T-EC)\$2,2665Photonics Technology, IEEE Trans. on (T-EC)\$2,2655Photonics Technology, IEEE Trans. on (T-EC)\$2,350Power and EnergyS1,490Power Systems, IEEE Trans. on (T-EC)\$1,300Power Systems, IEEE Trans. on (T-EC)\$1,300Power Systems, I	Processing IEEE/ACM Trans. on (T.ASI	1) \$2.115
Proceedings of the IEEE\$1,485Spectrum, IEEE\$5999Magnetics, Superconductors\$2,180Magnetics, Superconductivity, IEEE Trans. on (T-ASC)\$2,180Manufacturing (Circuits and Devices)\$1,615Components, Packaging and Manufacturing Technology,IEEE Trans. on (T-CPMT)IEEE Trans. on (T-CAD)\$1,615Computer-Aided Design of Integrated Circuits and Systems,\$1,615Computer-Aided Design of Integrated Circuits and Systems,\$1,615Microwave and Wireless Technology, LEEE Trans. on (T-SCM)\$1,330Microwave and Wireless Technology, LEEE Trans. on (T-MTT)\$3,390Muclear and Plasma Science\$1,625Optical Communications and Networking, Journal of (J-LT)\$2,850Photonics Technology, Journal of (J-LT)\$2,850Photonics, IEEE Journal of (J-PHOTOV)\$2,850Photonics, IEEE Journal of (J-PHOTOV)\$2,850Photonics, IEEE Journal of (J-PHOTOV)\$2,850Photonics, IEEE Journal of (J-PHOTOV)\$2,850Photonics, IEEE Trans. on (T-PKR)\$2,855Selected Topics in Quantum Electronics, IEEE Journal of (J-CN)\$2,855Selected Topics in Quantum Electronics, IEEE Journal of (J-CN)\$2,855Penery Markets, Policy and Regulation, IEEE Trans. on (T-EMPR)\$445Power and Errans, IEEE Trans. on (T-PKRE)\$3,1490Power		
Spectrum, IEEE\$599Magnetics, SuperconductorsApplied Superconductivity, IEEE Trans. on (T-ASC)Applied Superconductivity, IEEE Trans. on (T-ASC)Magnetics Society Package, IEEEComponents, Packaging and Manufacturing Technology,IEEE Trans. on (T-CPMT)Computer-Aided Design of Integrated Circuits and Systems,IEEE Trans. on (T-CAD)Semiconductor Manufacturing, IEEE Trans. on (T-SCM)MicrowaveMicrowave and Wireless Technology, LEEE Trans. on (T-SCM)Microwave Magazine, IEEE (I-MWT)Microwave Magazine, IEEE (I-MWT)Microwave Magazine, IEEE (I-MWT)Muclear and Plasma Science,Nuclear and Plasma Science,Nuclear and Plasma Science,Nuclear Science, IEEE Trans. on (T-NS)Spites and OptoelectronicsLightwave Technology, Letters, IEEE (L-PT)Photonicis Technology Letters, IEEE Journal of (J-LT)Quantum Electronics, IEEE Journal of (J-HOTOV)Spiters Direard EnergyPower and EnergyPower and EnergyPower and EnergyPower and EnergyPower and EnergyPower Systems, IEEE Trans. on (T-WRD)SpitersPower Systems, IEEE Trans. on (T-PWRD)Power Systems, IEEE Trans. on (T-PWRE)SpitersPower Systems, IEEE Trans. on (T-PWRD)SpitersPower Systems, IEEE Trans. on (T-PWRS)SpitersPower Systems, IEEE Trans. on (T-PWRS)SpitersPower Systems, IEEE Trans. on (T-PWRS)SpitersPower Systems, IEEE Trans. on (
Magnetics, Superconductors Selected Topics in Signal Processis Applied Superconductivity, IEEE Trans. on (T-ASC) \$2,180 Manufacturing (Circuits and Devices) Signal and Information Processin Components, Packaging and Manufacturing Technology, Signal And Power Integrity, IEEE IEEE Trans. on (T-CPMT) \$1,615 Computer-Aided Design of Integrated Circuits and Systems, \$1,445 Semiconductor Manufacturing, IEEE Trans. on (T-SCM) \$790 Microwave Magazine, IEEE (M-NWT) \$1,330 Microwave Magazine, IEEE (M-NWT) \$1,330 Nuclear and Plasma Science \$970 Nuclear and Plasma Science \$1,625 Optica And Optoelectronics \$1,245 Optical Communications and Networking, Journal of (J-TT) \$2,850 Photovoltaics, IEEE Journal of (J-PT) \$2,865 Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE) \$2,865 Selected Topics in Quantum Electronics, IEEE Trans. on (T-EC) \$1,330 Power and Energy \$530 Power Delivery, IEEE Trans. on (T-EC) \$2,865 Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE) \$2,865 Systems Jueze Trans. on (T-EC) \$1,330		
Applied Superconductivity, IEEE Trans. on (T-ASC)\$2,180Magnetics Society Package, IEEE\$1,082Manufacturing (Circuits and Devices)\$1,082Components, Packaging and Manufacturing Technology,Signal and Power Integrity, IEEETrans. on (T-CMT)\$1,615Computer-Aided Design of Integrated Circuits and Systems,\$1,445Semiconductor Manufacturing, IEEE Trans. on (T-SCM)\$790Microwave\$1,445Microwave and Wireless Technology, Letters, IEEE (L-MWT)\$1,330Microwave Magazine, IEEE (M-MW)\$415Microwave Magazine, IEEE Trans. on (T-THZ)\$970Nuclear and Plasma Science\$1,625Optics and Optoelectronics\$1,625Ightwave Technology, Journal of (J-LT)\$2,850Optics and Optoelectronics\$1,625Pototoolics, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-PHOTOV)\$2,850Potover and EnergyElect Trans. on (T-EC)Power and Energy\$1,490Power and EnergyState Trans. on (T-EC)Power Alets, Nolicy and Regulation, IEEE Trans. on (T-EC)\$1,490Power Alets, IEE	essing, IEEE Journal of (J-STSP)	
Magnetics Society Package, IEEE\$1,082Manufacturing (Circuits and Devices)Signal and Power Integrity, IEEEComponents, Packaging and Manufacturing Technology,Signal Processing Magazine, IEEELIEEE Trans. on (T-CPMT)\$1,615Computer-Aided Design of Integrated Circuits and Systems,\$1,615LIEEE Trans. on (T-CAD)\$1,615Semiconductor Manufacturing, IEEE Trans. on (T-SCM)\$790Microwave and Wireless Technology Letters, IEEE (I-MWT)\$1,330Microwave Magazine, IEEE (M-MW)\$415Microwave Magazine, IEEE (M-MW)\$415Microwave Theory and Techniques, IEEE Trans. on (T-THZ)\$970Nuclear and Plasma Science\$2,765Nuclear Science, IEEE Trans. on (T-NS)\$2,765Photonics Technology, Letters, IEEE Journal of (J-CN)\$2,850Optical Communications and Networking, Journal of (J-CN)\$2,865Photonics Technology Letters, IEEE Journal of (J-QE)\$2,865Selected Topics in Quantum Electronics, IEEE Journal of (J-QE)\$2,865Power and Energy\$1,130Electrification Magazine, IEEE Trans. on (T-EC)\$1,330Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR)\$1,430Power Selected Topics in Quantum Electronics, IEEE Journal of (J-PE)\$2,665Power and Energy\$1,330Energy Magazine, IEEE (M-PAE)\$1,330Faregy Magazine, IEEE (M-PAE)\$1,330Forwer Systems, IEEE Trans. on (T-FWRS)\$1,430Power Systems, IEEE Trans. on (T-FWRS)\$1,430Power Systems, IEEE Trans. on (T-FWRS)\$1,43		
Manufacturing (Circuits and Devices) Components, Packaging and Manufacturing Technology, IEEE Trans. on (T-CAT)Signal Processing Latters, IEEE Signal Processing Magazine, IEEE Signal Processin	-	\$755
Components, Packaging and Manufacturing Technology, IEEE Trans. on (T-CPMT)Signal Processing Letters, IEEE Signal Processing Letters, IEEE <br< td=""><td>E Trans on (T-SPI)</td><td>\$755</td></br<>	E Trans on (T-SPI)	\$755
IEEE Trans. on (T-CPMT)\$1,615Computer-Aided Design of Integrated Circuits and Systems,\$1,445Semiconductor Manufacturing, IEEE Trans. on (T-SCM)\$1,445Semiconductor Manufacturing, IEEE Trans. on (T-SCM)\$1,330Microwave\$1,445Microwave and Wireless Technology Letters, IEEE (L-MWT)\$1,330Microwave Magazine, IEEE (M-MW)\$1,330Microwave Magazine, IEEE (M-MW)\$1,330Microwave Magazine, IEEE Trans. on (T-THZ)\$970Nuclear and Plasma Science\$2,765Nuclear Science, IEEE Trans. on (T-NS)\$2,765Plasma Science, IEEE Trans. on (T-NS)\$2,765Plasma Science, IEEE Trans. on (T-NS)\$2,765Optica And Optoelectronics\$1,625Coptical Communications and Networking, Journal of (J-OCN)\$2,865Photonics Technology Letters, IEEE (L-PT)\$2,865Photonics, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-QE)\$2,865Power and Energy\$1,330Energy Conversion, IEEE Trans. on (T-FWR)\$1,430Power Systems, IEEE Trans. on (T-PWRD)\$1,430Power Systems, IEEE Trans. on (T-PWR	(L-SP)	\$1,310
Computer-Aided Design of Integrated Circuits and Systems, IEEE Trans. on (T-CAD)Signal Processing, IEEE Trans. on Software Design and Dev Cloud Computing, IEEE Trans. or Software Agazine, IEEE (M-SOF Microwave and Wireless Technology Letters, IEEE (L-MWT)Software Design and Dev Cloud Computing, IEEE Trans. or Software Engineering, IEEE Trans. Software Magazine, IEEE (M-SOF Solid-State CircuitsMicrowave Magazine, IEEE (M-NW)\$1,330Software Magazine, IEEE (M-SOF Solid-State CircuitsMicrowave Magazine, IEEE (M-NW)\$1,330Solid-State Circuits Solid-State CircuitsMicrowave Theory and Techniques, IEEE Trans. on (T-MTT)\$3,390Solid-State Circuits Letters, IEEE Solid-State Circuits Magazine, IEEE Solid-State Circuits, IEEE Journal Solid-State Circuits, IEEE Journal Cybernetics, IEEE Trans. on (T-NS)\$2,765Nuclear And Plasma Science Nuclear Science, IEEE Trans. on (T-NS)\$2,765Systems Engineering Computational Social Systems, IEEE Solid-State Circuits, IEEE Journal Solid-State Circuits, IEEE Journal Systems, IEEE Trans. on (T-CN)Systems Solid-State Circuits Solid-State Circuits, IEEE Journal Systems, IEEE Trans. on (T-CN)Optical Communications and Networking, Journal of (J-OCN)\$2,865Systems Journal, IEEE (J-SYS)IEEE Systems, Man, and Cybernetics: Systems, IEEE Trans. on (T-CO)Power and Energy Electrification Magazine, IEEE (M-NDCN)\$530Intelligent Transportation System Intelligent Transportat	EE (M-SP)	\$1,385
IEEE Trans. on (T-CAD)\$1,445Semiconductor Manufacturing, IEEE Trans. on (T-SCM)\$790Microwave Microwave and Wireless Technology Letters, IEEE (L-MWT)\$1,330Microwave Magazine, IEEE (M-NW)\$415Microwave Theory and Techniques, IEEE Trans. on (T-MTT)\$3,390Vaclear and Plasma Science\$2,765Plasma Science, IEEE Trans. on (T-NS)\$2,765Plasma Science, IEEE Trans. on (T-NS)\$1,625Optics and Optoelectronics\$1,625Optical Communications and Networking, Journal of (J-CN)\$2,850Photovoltaics, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-OE)\$2,865Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE)\$2,065Power and Energy Electrification Magazine, IEEE (Trans. on (T-EC)\$1,330Power And Energy Power Systems, IEEE Trans. on (T-EC)\$1,330Power And Energy Power Systems, IEEE Trans. on (T-FWR)\$445Power Systems, IEEE Trans. on (T-FWR)\$445Power Systems, IEEE Trans. on (T-FWR)\$1,330Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR)\$1,795Smart Grid, IEEE Trans. on (T-FWRS)\$1,795Smart Grid, IEEE Trans. on (T-SQ)\$1,795Smart Grid, IEEE Trans. on (T-SQ)\$1,795	on (T-SP)	\$4,115
Semiconductor Manufacturing, IEEE Trans. on (T-SCM)\$790Microwave Microwave and Wireless Technology Letters, IEEE (L-MWT)\$1,330Microwave Magazine, IEEE (M-MW)\$415Microwave Theory and Techniques, IEEE Trans. on (T-MTT)\$3,390Terahertz Science and Technology, IEEE Trans. on (T-THZ)\$970Nuclear and Plasma Science Nuclear and Plasma Science, IEEE Trans. on (T-NS)\$2,765Nuclear Science, IEEE Trans. on (T-NS)\$2,765Plasma Science, IEEE Trans. on (T-NS)\$2,765Plasma Science, IEEE Trans. on (T-NS)\$2,765Plasma Science, IEEE Trans. on (T-NS)\$2,860Optical Communications and Networking, Journal of (J-OCN)\$2,865Photonics Technology Letters, IEEE (L-PT)\$2,865Photovoltaics, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-GE)\$2,865Power and Energy\$1,330Electification Magazine, IEEE (E-M)\$1,330Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR)\$445Power Systems, IEEE Trans. on (T-PWRD)\$1,795Power Systems, IEEE Trans. on (T-SG)\$1,795Wireless Communications Letter\$1,795	evelopment	
MicrowaveMicrowave and Wireless Technology Letters, IEEE (L-MWT)\$1,330Microwave Magazine, IEEE (M-MW)\$415Microwave Magazine, IEEE (M-MW)\$415Microwave Theory and Technology, IEEE Trans. on (T-MTT)\$3,390Terahertz Science and Technology, IEEE Trans. on (T-THZ)\$970Nuclear and Plasma Science\$2,765Nuclear and Plasma Science, IEEE Trans. on (T-NS)\$2,765Plasma Science, IEEE Trans. on (T-PS)\$1,625Optica and Optoelectronics\$1,625Lightwave Technology, Letters, IEEE (L-PT)\$2,865Photonics Technology Letters, IEEE (L-PT)\$2,665Photonics Technology Letters, IEEE Journal of (J-CN)\$2,665Photonics Technology Letters, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-CRE)\$2,665Power and Energy\$1,330Energy Conversion, IEEE Trans. on (T-EMPR)\$445Power Systems, IEEE Trans. on (T-PWRS)\$1,795Power Systems, IEEE Trans. on (T-WRS)\$1,795Wireless Communications Letter\$1,795	on (T-CC)	\$620
Microwave and Wireless Technology Letters, IEEE (L-MWT)\$1,330Software Magazine, IEEE (M-SOFMicrowave Magazine, IEEE (M-MW)\$415Microwave Theory and Technology, IEEE Trans. on (T-MTT)\$3,390Terahertz Science and Technology, IEEE Trans. on (T-THZ)\$970Nuclear and Plasma Science\$970Nuclear and Plasma Science\$2,765Plasma Science, IEEE Trans. on (T-NS)\$2,765Plasma Science, IEEE Trans. on (T-PS)\$1,625Optics and Optoelectronics\$1,625Lightwave Technology, Journal of (J-LT)\$2,850Optical Communications and Networking, Journal of (J-OCN)\$2,685Photonics Technology Letters, IEEE (L-PT)\$2,685Photoviciac, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-PHOTOV)\$1,210Power and Energy\$1,330Electrification Magazine, IEEE (E-M)\$1,330Energy Conversion, IEEE Trans. on (T-EC)\$1,330Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR)\$445Power Systems, IEEE Trans. on (T-PWRS)\$1,795Power Systems, IEEE Trans. on (T-WRS)\$1,795Wireless Communications Letter\$1,795	ns. on (T-SE)	
Microwave Magazine, IEEE (M-MW)\$415Microwave Theory and Techniques, IEEE Trans. on (T-MTT)\$3,390Terahertz Science and Technology, IEEE Trans. on (T-THZ)\$970Nuclear and Plasma Science\$970Nuclear Science, IEEE Trans. on (T-NS)\$2,765Plasma Science, IEEE Trans. on (T-PS)\$1,625Optical Communications and Networking, Journal of (I-OCN)\$2,685Photonics Technology Letters, IEEE (L-PT)\$2,685Photovoltaics, IEEE Journal of (I-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-PHOTOV)\$1,210Power and Energy\$2,665Power and Energy\$1,330Energy Conversion, IEEE Trans. on (T-EC)\$1,330Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR)\$445Power Systems, IEEE Trans. on (T-PWRS)\$1,795Power Systems, IEEE Trans. on (T-SG)\$1,795Wireless Communications Letter	OFT)	
Microwave Theory and Techniques, IEEE Trans. on (T-MTT)\$3,390Terahertz Science and Technology, IEEE Trans. on (T-THZ)\$970Nuclear and Plasma Science\$970Nuclear and Plasma Science\$970Nuclear Science, IEEE Trans. on (T-NS)\$2,765Plasma Science, IEEE Trans. on (T-PS)\$1,625Optics and Optoelectronics\$1,625Lightwave Technology, Journal of (J-LT)\$2,850Optical Communications and Networking, Journal of (J-OCN)\$2,650Photonics Technology Letters, IEEE (L-PT)\$2,865Photovicias, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-PHOTOV)\$2,865Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE)\$2,065Power and Energy\$1,330Electrification Magazine, IEEE (E-M)\$1,330Energy Conversion, IEEE Trans. on (T-EC)\$1,330Energy Markets, Policy and Regulation, IEEE Trans. on (T-PWRD)\$1,490Power & Energy Markets, Nelice Trans. on (T-PWRS)\$1,795Smart Grid, IEEE Trans. on (T-SG)\$1,795		
Terahertz Science and Technology, IEEE Trans. on (T-THZ)\$970Nuclear and Plasma ScienceSolid-State Circuits Magazine, IEENuclear and Plasma Science\$2,765Plasma Science, IEEE Trans. on (T-NS)\$2,765Plasma Science, IEEE Trans. on (T-PS)\$1,625Optics and Optoelectronics\$2,850Lightwave Technology, Journal of (J-LT)\$2,850Optical Communications and Networking, Journal of (J-OCN)\$2,650Photonics Technology Letters, IEEE (L-PT)\$2,685Photovoltaics, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-QE)\$2,665Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE)\$2,065Power and Energy\$1,330Electrification Magazine, IEEE (F-M)\$1,330Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR)\$1,430Power & Energy Magazine, IEEE Trans. on (T-PWRD)\$1,795Power Systems, IEEE Trans. on (T-WRS)\$1,795Smart Grid, IEEE Trans. on (T-SG)\$805	F (1, 55, 5)	¢750
Nuclear and Plasma ScienceNuclear and Plasma ScienceNuclear Science, IEEE Trans. on (T-NS)Plasma Science, IEEE Trans. on (T-PS)Optics and OptoelectronicsLightwave Technology, Journal of (J-LT)Optical Communications and Networking, Journal of (J-OCN)Photonics Technology Letters, IEEE (L-PT)Photonics Technology Letters, IEEE (L-PT)Quantum Electronics, IEEE Journal of (J-PHOTOV)Quantum Electronics, IEEE Journal of (J-QE)Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE)Power and EnergyElectrification Magazine, IEEE (E-M)Electrification Magazine, IEEE (Fans. on (T-EC)Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR)Power & Energy Magazine, IEEE Trans. on (T-PWRD)Power Systems, IEEE Trans. on (T-PWRS)Power Systems, IEEE Trans. on (T-PWRS)Power Systems, IEEE Trans. on (T-PWRS)Smart Grid, IEEE Trans. on (T-SG)StartStarte Gride Magazine, IEEE Trans. on (T-SG)Starte Scommunications Letter		
Nuclear Science, IEEE Trans. on (T-NS)\$2,765Plasma Science, IEEE Trans. on (T-PS)\$1,625Optics and Optoelectronics\$1,625Lightwave Technology, Journal of (J-LT)\$2,850Optical Communications and Networking, Journal of (J-OCN)\$2,650Photonics Technology Letters, IEEE (L-PT)\$2,685Photovoltaics, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-QE)\$2,865Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE)\$2,065Power and Energy\$1,330Electrification Magazine, IEEE (Trans. on (T-EC)\$1,330Energy Markets, Policy and Regulation, IEEE Trans. on (T-PWRD)\$1,795Power Systems, IEEE Trans. on (T-PWRS)\$1,795Smart Grid, IEEE Trans. on (T-SG)\$1,795		
Plasma Science, IEEE Trans. on (T-PS) \$1,625 Optics and Optoelectronics Computational Social Systems, II Lightwave Technology, Journal of (J-LT) \$2,850 Optical Communications and Networking, Journal of (J-OCN) \$2,650 Photonics Technology Letters, IEEE (L-PT) \$2,685 Photovoltaics, IEEE Journal of (J-PHOTOV) \$1,210 Quantum Electronics, IEEE Journal of (J-QE) \$2,865 Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE) \$2,065 Power and Energy \$1,330 Electrification Magazine, IEEE (E-M) \$1,330 Energy Markets, Policy and Regulation, IEEE Trans. on (T-EC) \$1,330 Power Systems, IEEE Trans. on (T-PWRD) \$1,795 Power Systems, IEEE Trans. on (T-PWRS) \$1,795 Wireless Communications Letter \$1,795	31 01 (3 330)	
Optics and OptoelectronicsComputational Social Systems, IntLightwave Technology, Journal of (I-LT)\$2,850Optical Communications and Networking, Journal of (I-OCN)\$2,650Photonics Technology Letters, IEEE (L-PT)\$2,685Photovoltaics, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-QE)\$2,865Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE)\$2,065Power and Energy\$2,065Power and Energy\$2,065Power and Energy\$1,330Electrification Magazine, IEEE (E-M)\$1,330Energy Conversion, IEEE Trans. on (T-EC)\$1,330Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR)\$445Power Systems, IEEE Trans. on (T-PWRD)\$1,795Power Systems, IEEE Trans. on (T-PWRS)\$1,795Smart Grid, IEEE Trans. on (T-SG)\$805		
Lightwave Technology, Journal of (I-LT)\$2,850Optical Communications and Networking, Journal of (I-OCN)\$2,650Photonics Technology Letters, IEEE (L-PT)\$2,685Photovoltaics, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-QE)\$2,865Selected Topics in Quantum Electronics, IEEE Journal of (J-QE)\$2,065Power and Energy\$2,065Electrification Magazine, IEEE (E-M)\$1,300Energy Conversion, IEEE Trans. on (T-EC)\$1,300Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR)\$1,490Power & Energy Magazine, IEEE (M-P&E)\$1,795Power Systems, IEEE Trans. on (T-PWRS)\$1,795Wireless Communications Letter	, IEEE Trans. on (T-CSS)	
Optical Communications and Networking, Journal of (I-OCN)\$2,650Photonics Technology Letters, IEEE (L-PT)\$2,685Photovoltaics, IEEE Journal of (J-PHOTOV)\$1,210Quantum Electronics, IEEE Journal of (J-QE)\$2,865Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE)\$2,065Power and Energy\$2,065Power and Energy\$1,330Electrification Magazine, IEEE (E-M)\$1,330Energy Conversion, IEEE Trans. on (T-EC)\$1,330Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR)\$445Power Systems, IEEE Trans. on (T-PWRD)\$1,795Power Systems, IEEE Trans. on (T-PWRS)\$1,795Smart Grid, IEEE Trans. on (T-SG)\$805	СҮВ)	
Photonics Technology Letters, IEEE (L-PT) \$2,685 Photovoltaics, IEEE Journal of (J-PHOTOV) \$1,210 Quantum Electronics, IEEE Journal of (J-QE) \$2,865 Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE) \$2,065 Power and Energy \$2,065 Plotovoltaics, IEEE Iournal of (J-STQE) \$2,065 Power and Energy \$2,065 Power and Energy \$1,330 Energy Conversion, IEEE Trans. on (T-EC) \$1,330 Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR) \$445 Power Systems, IEEE Trans. on (T-PWRD) \$1,795 Power Systems, IEEE Trans. on (T-PWRS) \$1,795 Smart Grid, IEEE Trans. on (T-SG) \$805		
Photovoltaics, IEEE Journal of (J-PHOTOV) \$1,210 Systems, Man, and Cybernetics: Quantum Electronics, IEEE Journal of (J-QE) \$2,865 Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE) \$2,065 Power and Energy Electrification Magazine, IEEE (E-M) \$530 Intelligent Transportation System Electrification Magazine, IEEE (E-M) \$1,330 Transportation System Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR) \$445 Vehicular Technology Magazine, Vehicular Technology, IEEE Trans. Power Systems, IEEE Trans. on (T-PWRS) \$1,795 Wireless Communications Letter Smart Grid, IEEE Trans. on (T-SG) \$805 Wireless Communications Letter		
Quantum Electronics, IEEE Journal of (I-QE) \$2,865 Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE) \$2,065 Power and Energy \$530 Electrification Magazine, IEEE (E-M) \$530 Energy Conversion, IEEE Trans. on (T-EC) \$1,330 Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR) \$445 Power And Energy \$1,490 Power Systems, IEEE Trans. on (T-PWRS) \$1,795 Smart Grid, IEEE Trans. on (T-SG) \$805		
Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE) \$2,065 Transportation Power and Energy Intelligent Transportation System Electrification Magazine, IEEE (E-M) \$530 Energy Conversion, IEEE Trans. on (T-EC) \$1,330 Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR) \$445 Power & Energy Magazine, IEEE (M-P&E) \$515 Power Systems, IEEE Trans. on (T-PWRS) \$1,795 Wireless Communications Letter Wireless Communications Letter	 Systems, IEEE TIANS. ON (T-SMC) 	\$630
Power and Energy Intelligent Transportation System Electrification Magazine, IEEE (E-M) \$530 Energy Conversion, IEEE Trans. on (T-EC) \$1,330 Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR) \$445 Power Delivery, IEEE Trans. on (T-PWRD) \$1,490 Power & Energy Magazine, IEEE (M-P&E) \$515 Power Systems, IEEE Trans. on (T-PWRS) \$1,795 Smart Grid, IEEE Trans. on (T-SG) \$805		
Electrification Magazine, IEEE (E-M) \$530 Energy Conversion, IEEE Trans. on (T-EC) \$1,330 Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR) \$445 Power Delivery, IEEE Trans. on (T-PWRD) \$1,490 Power Systems, IEEE Trans. on (T-PWRS) \$1,795 Wireless Communications Letter Wireless Communications Letter Wireless Communications Letter Wireless Communications Letter	ems Magazine, IEEE (M-ITS)	
Energy Conversion, IEEE Trans. on (T-EC) \$1,330 Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR) \$445 Power Delivery, IEEE Trans. on (T-PWRD) \$1,490 Power & Energy Magazine, IEEE (M-P&E) \$515 Power Systems, IEEE Trans. on (T-PWRS) \$1,795 Smart Grid, IEEE Trans. on (T-SG) \$805	ems, IEEE Trans. on (T-ITS)	
Energy Markets, Policy and Regulation, IEEE Trans. on (T-EMPR) \$445 Vehicular Technology Magazine, Power Delivery, IEEE Trans. on (T-PWRD) \$1,490 Vehicular Technology, IEEE Trans. Power & Energy Magazine, IEEE (M-P&E) \$515 Vehicular Technology, IEEE Trans. Power Systems, IEEE Trans. on (T-PWRS) \$1,795 Wireless Communications Letter Smart Grid, IEEE Trans. on (T-SG) \$805 Wireless Communications Letter	. on (T-IV)	
Power Delivery, IEEE Trans. on (T-PWRD) \$1,490 Power & Energy Magazine, IEEE (M-P&E) \$515 Power Systems, IEEE Trans. on (T-PWRS) \$1,795 Smart Grid, IEEE Trans. on (T-SG) \$805	EEE Trans. on (T-TE)	
Power & Energy Magazine, IEEE (M-P&E) \$515 Power Systems, IEEE Trans. on (T-PWRS) \$1,795 Smart Grid, IEEE Trans. on (T-SG) \$805		
Power Systems, IEEE Trans. on (T-PWRS) \$1,795 Smart Grid, IEEE Trans. on (T-SG) \$805 Wireless Communications Letter	is. on (I-VI)	\$2,125
Smart Grid, IEEE Trans. on (T-SG)	ons	
	ers, IEEE (L-WC)	\$685
	gazine, IEEE (M-WC)	
Wireless Communications, IEEE	E Trans. on (T-WC)	\$2,570
Power Dielectrics, Insulation, and Safety Dielectrics and Electrical Insulation, IEEE Trans. on (T-DEI)\$720		
Electrical Insulation Magazine, IEEE (M-El)	call for pricing.	
	dollars. Prices and titles subject to ch	nange.

Cutting-Edge Research Available Here First

Each year the IEEE publishes thousands of conference papers in emerging technologies from IEEE-sponsored conferences around the world. The collective proceedings are recognized by industry and academia worldwide as the most vital collection of published papers in electrical engineering, computer science, and related fields.

The conferences listed here represent the 20 most popular conferences, based on their usage in IEEE *Xplore*.* They are some of the most recognized in terms of interest in their respective fields.

The 20 most popular conferences:

IEEE International Conference on Robotics and Automation

International Conference on Acoustics, Speech, and Signal Processing

Conference on Computer Vision and Pattern Recognition

IEEE International Workshop on Intelligent Robots and Systems

IEEE International Conference on Solid-State Circuits

Annual International Conference of the IEEE Engineering in Medicine and Biology Society

IEEE International Symposium on Circuits and Systems

Antennas and Propagation Society International Symposium

International Electron Devices Meeting

IEEE International Symposium on Geoscience and Remote Sensing

IEEE International Conference on Communications

IEEE Energy Conversion Congress and Exposition

IEEE Conference on Decision and Control

Annual IEEE Conference on Applied Power Electronics Conference and Exposition

IEEE International Conference on Image Processing

International Joint Conference on Neural Networks

IEEE MTT-S International Microwave Symposium

Annual Conference of Industrial Electronics Society

IEEE Conference on Vehicular Technology

American Control Conference

*Based on IEEE *Xplore* usage statistics from January–December 2022.

A Sampling of Conference Titles In Key Technologies

Aerospace

Aerospace Conf, IEEE Avionics, Fiber-Optics and Photonics Technology Conf, IEEE Autotestcon, IEEE

Biomedical

Engineering in Medicine & Biology Society Annual Conf (EMBS), IEEE Sensors and The Int'l Conf on New Techniques in Pharmaceutical and Biomedical Research, Asian Conf. on Biomedical Imaging (ISBI), International Symp on Neural Engineering (NER), International IEEE/EMBS Conf on

Circuits & Devices

Advanced Thermal Processing of Semiconductors (RTP), Int'l Conf on Circuits and Systems (ISCAS), IEEE Int'l Symp on Radio Frequency Integrated Circuits Symp (RFIC), IEEE Signals, Circuits and Systems (ISSCS), Int'l Symp on Solid-State Circuits Conf (ISSCC), IEEE Int'l

Communication & Networks/Systems

Communications (ICC), IEEE Int'l Conf on Communications and Information Technologies (ISCIT), Int'l Symp on Next Generation Internet Networks (NGI), Conf on Pervasive Services, ACS/IEEE Int'l Conf on RadarCon, IEEE Ultra-Wideband (ICU), IEEE Int'l Conf on Global Communications Conf (GLOBECOM), IEEE

Computing

Computer and Information Technology, Int'l Conf on Computer Vision & Pattern Recognition (CVPR), IEEE Conf on Electrical & Computer Engineering (CCECE), Canadian Conf on Machine Learning and Applications (ICMLA), Int'l Conf on Parallel and Distributed Systems (ICPADS), Int'l Conf on Services Computing (SCC), IEEE Int'l Conf on Systems, Man & Cybernetics, IEEE Int'l Conf on

Control & Automation

Advanced Intelligent Mechatronics, IEEE/ASME Int'l Conf on American Control Conf (ACC) Control and Automation (ICCA), Int'l Conf on Intelligent Robots & Systems (IROS), IEEE/RJS Int'l Conf on Robotics & Automation (ICRA), IEEE Int'l Conf on

Earth Science

Geoscience & Remote Sensing Symp (IGARSS), IEEE Int'l Remote Sensing of Atmospheric Aerosols, IEEE Wksp on

Electron Devices

Applications of Ferroelectrics (ISAF), IEEE Int'l Symp on Design Automation Conf (DAC), ACM/IEEE Electromagnetic Compatibility, (EMC), IEEE Int'l Symp on Electron Devices and Solid-State Circuits (EDSSC), IEEE Conf on Industrial Electronics (ISIE), IEEE Int'l Symp on

Instrumentation, Measurement, and Testing

Haptic Audio Visual Environments and their Applications (HAVE), IEEE Int'l Wksp on

Imaging Systems and Techniques (IST), IEEE Int'I Wksp on Instrumentation & Measurement Technology Conf (IMTC), IEEE Sensors Conf, IEEE

Lasers & Optics

Advanced Optoelectronics and Lasers (CAOL), Int'l Conf on Industrial Informatics (INDIN), IEEE Int'l Conf on Lasers & Electro-Optics (CLEO), Conf on Optical Fiber Communication Conf (OFC) Quantum Electronics Conf (IQEC), Int'l

Microwave

Microwave and Optoelectronics Conf, SBMO/IEEE Int'l Microwave Photonics (MWP), Int'l Topical Meeting on Microwave Symp, IEEE/MTT-S Int'l Wireless and Microwave Technology Conf, IEEE Annual

Power & Energy

Applied Power Electronics Conf & Exhibition (APEC), IEEE Nuclear Science Symp Conf (NSS/MIC) Photovoltaic Specialists Conf, IEEE Power Electronics and Drive Systems (PEDS), Int'l Conf on Power Electronics Specialists Conf (PESC), IEEE

Signal Processing

Acoustics, Speech & Signal Processing (ICASSP), IEEE Int'l Conf on Antenna Theory and Techniques (ICATT), Int'l Conf on Image Processing (ICIP), IEEE Int'l Conf on Signal Processing and Information Technology (ISSPIT), IEEE Int'l Symp on

Software Engineering

Software Engineering (ICSE), IEEE Int'l Conf on Software Engineering Wksp (SEW), NASA/IEEE Software Engineering, AI, Networking & Parallel Distributed Computing (SNPD/SAWN), Int'l Conf on Software Evolvability, IEEE Int'l Wksp on

Vehicular/Ground Transportation

Intelligent Transportation Systems Conf (ITSC), IEEE Vehicle Power and Propulsion Conf (VPPC), IEEE Vehicular Electronics and Safety (ICVES), IEEE Int'l Conf on

Wireless Communication

Personal Wireless Communications (ICPWC), IEEE Int'l Conf on Signal Processing Advances in Wireless Communications (SPAWC), IEEE Wksp on

Wireless and Mobile Computing, Networking and Communications (WiMob), Int'l Conf on

Wireless Communications & Networking Conf (WCNC), IEEE Wireless Telecommunications Symp (WTS)

eBooks Collections: New and Popular Titles

Artech House eBooks Library

Chipless RFID Systems Using Advanced Artificial Intelligence Introduction to Active Phased Arrays Naval ISR Fusion Principles, Operations, and Technologies Virtualizing 5G and Beyond 5G Mobile Network

IEEE-Wiley eBooks Library

6G and Onward to Next G: The Road to the Multiverse Cyber Infrastructure for the Smart Electric Grid Grounds for Grounding: A Handbook from Circuits to Systems IoT for Defense and National Security

Manning eBooks Library

Akka in Action, Second Edition Grokking Artificial Intelligence Algorithms Julia as a Second Language The Well-Grounded Python Developer

MIT Press eBooks Library—Computing & Engineering Collection

Ending Epidemics: A History of Escape from Contagion Sharing Our Science: How to Write and Speak STEM Invention and Innovation: A Brief History of Hype and Failure The Price of Cake: And 99 Other Classic Mathematical Riddles

Now Publishers Foundations and Trends Technology eBooks Library

Consensus in Data Management: From Distributed Commit to Blockchain

- Haptics for Human-Computer Interaction: From the Skin to the Brain
- Recent Advances in Testing Techniques for AI Hardware Accelerators

Towards Better User Studies in Computer Graphics and Vision

Packt eBooks Library

Azure Machine Learning Engineering: Deploy, Fine-tune, and Optimize ML Models Using Microsoft Azure

- Data Wrangling on AWS: Clean and Organize Complex Data for Analysis
- Mastering Linux Security and Hardening: A Practical Guide to Protecting Your Linux System from Cyber Attacks
- Modern Game Testing: Learn How to Test Games Like a Pro, Optimize Testing Effort, and Skyrocket your QA Career

Princeton University Press eBooks Librar

Life's Engines: How Microbes Made Earth Habitable Machine Learning for Physics and Astronomy The Grant Writing Guide: A Road Map for Scholars The Proof Stage: How Theater Reveals the Human Truth of Mathematics

River Publishers eBooks Library

Cloud Native Networking Deep-Dive Integrated Power Management: A Quick Start Guide Privacy and Security for Mobile Crowdsourcing Recent Advances in Energy Harvesting Technologies

SAE eBooks Library

Aviation Engineering: Navigating Through the Golden Years! Cybersecurity for Entrepreneurs Finite Element Analysis for Design Engineers SAE International's Dictionary for Automotive Engineers

Wiley Data and Cybersecurity eBooks Library

Cyber Threat Intelligence Navigating the Cybersecurity Career Path Optimization for Learning and Control Securing Delay-Tolerant Networks with BPSec

Wiley Telecommunications eBooks Library

5G Backhaul and Fronthaul AI-Enabled 6G Networks and Applications Interference Mitigation in Device-to-Device Communications Network Science: Analysis and Optimization Algorithms for Real-World Applications

For a complete list of eBook titles available in IEEE *Xplore*, visit https://ieeexplore.ieee.org/Xplorehelp/administrators-and-librarians/title-lists#book-collections

IEEE Educational Courses

IEEE eLearning Library

Comprehensive course programs:

Software & Hardware Configuration Management in Systems Engineering

Time-Sensitive Networking for New Ethernet Bridging Applications

All About IoT Security

Minigrids in Africa

High Performance Computing: Technologies, Solutions, and Beyond

Protecting Privacy in the Digital Age

IEEE 802.11ax[™]: An Overview of High Efficiency Wi-Fi (Wi-Fi 6)

Smart Cities Technologies: Transformation of Cities

Practical Applications of Virtual and Augmented Reality in Business and Society

IEEE Software and Systems Engineering Standards Used in Aerospace and Defense

Bridging the 4G/5G Gap: Telecommunications Roadmap for Implementation

Machine Learning: Predictive Analysis for Business Decisions

Digital Transformation: Moving Toward a Digital Society

AI Standards: Roadmap for Ethical and Responsible Digital Environments

Automotive Cyber Security: Protecting the Vehicular Network

For a complete listing of all IEEE eLearning courses,

visit https://ieeexplore.ieee.org/Xplorehelp/administrators-and-librarians/title-lists#ieee-elearning-courses

Compare Features: 2024 Subscription Options

Research	Brief description	Access model	IEEE journal titles	IEEE conference titles	Active & selected archival IEEE standards	Partner content	Backfile	Full-text documents
IEEE Electronic Library (IEL)*	The industry's most powerful resource: full-text access to IEEE journals, magazines, transactions, and conference proceedings, plus active IEEE standards.	Unlimited full- text access and downloads	206	Access to all IEEE- sponsored annual conference titles	Approx. 5,000	IET conferences and complimentary access to VDE and Bell Labs Technical Journal	Backfile to late 1800s for select titles	Nearly 6 million
*IEL is the only online optio	n to include unlimited access to IE	T and VDE conference	content, and the	e only non-standards	option to include	active and archival II	EEE standards. Drafts	available separately.
IEEE All-Society Periodicals Package (ASPP)	Core collection of periodicals.	Unlimited	200 online	NA	NA	Complimentary access to Bell Labs Technical Journal	Backfile to 2017	360,000+
IEEE Proceedings Order Plan (POP)	Collection of core IEEE conference papers.	Unlimited	NA	Approximately 100	NA	NA	Backfile to 2017	310,000+
IEEE Proceedings Order Plan All (POP ALL)	Comprehensive collection of IEEE conference papers.	Unlimited	NA	Access to all IEEE- sponsored annual conference titles	NA	Complimentary access to VDE	Backfile to 2017	1.3 million+
IEEE Journals Library Plus	Unlimited access to IEEE journals and magazines published in the last two years. For corporations only.	Unlimited for current IEEE journal articles; plus 500 for other content	206	Access to all IEEE- sponsored annual conference titles	NA	Select partner content	Current year plus rolling backfile of two years	Nearly 6 million
IEEE Conference Library Plus	Unlimited access to IEEE conference content published in the last two years. For corporations only.	Unlimited for current IEEE conference papers; plus 500 for other content	206	Access to all IEEE- sponsored annual conference titles	NA	Select partner content	Current year plus rolling backfile of two years	Nearly 6 million
IEEE Communications Library	Unlimited access to core IEEE telecom journals, magazines, and conferences. For corporations only.	Unlimited for core IEEE telecom journals and conferences; plus 1,000 for other content	8	2	NA	Select partner content	All available issues for selected telecom journals and conferences	Nearly 6 million
IEEE Enterprise or IEEE Power & Energy Library	Flexible access for businesses. For corporations only.	Limited to level of downloads purchased: 350, 800, or 2,000	206	Access to all IEEE- sponsored annual conference titles	NA	Select partner content	Backfile to late 1800s for select titles	Nearly 6 million

Archives	Brief description	Access model	IEEE journal titles	IEEE conference titles	Active & selected archival IEEE standards	Partner content	Backfile	Full-text documents
IEEE Journals Archive	Perpetual access to IEEE journal archival titles. For current IEL and ASPP subscribers only.	Perpetual access	250+	NA	NA	NA	Backfile to 1884 for select titles	Approximately 411,000+
IEEE Conference Proceedings Archive	Perpetual access to IEEE conference content. For current IEL subscribers only.	Perpetual access	NA	860+	NA	NA	Backfile to 1936 for select conferences	485,000+

IEEE Standards	Brief description	Access model	Active & selected archival IEEE standards	Backfile	Full-text documents
IEEE All-Inclusive Standards Online	Complete collection of standards, including drafts and archived standards.	Unlimited	Approximately 10,000	Complete backfile	Approximately 10,000
IEEE Standards Select	Customizable package; choose from approximately 10,000 IEEE standards documents. For corporations only.	Limited to level of purchase	Approximately 10,000	Complete backfile	Approximately 10,000
2023 National Electrical Safety Code® (NESC®)	Rules for practical safeguarding of persons during the installation, operation, or maintenance of electric and communication lines, and associated equipment.	Perpetual access and subscription access	NA	All subscriptions will include NESC 2017, 2012, 2007, and preprints	Bundle Option (NESC Code and Handbook)

Additional Content Partners in IEEE <i>Xplore</i>	Brief description	Content	Backfile	Full-text documents
MIT Press Journals– Computing & Engineering Collection	Unlimited access to eight titles from the MIT Press computing and engineering collection.	8 MIT Press journals	Backfile to 1989	13,000+
<i>IBM Journal of Research and Development Archive</i>	Unlimited access to IBM Journal of Research and Development.	1 IBM journal	Backfile to 1957	6,600+
<i>Bell Labs Technical Journal</i> Archive	Unlimited access to the highly-regarded Nokia telecommunications journal, featuring research from Bell Labs.	1 Nokia journal	Backfile to 1922	6,300+

eBooks & eLearning	Brief description	# of titles	Backlist	Full-text documents/ chapters
Artech House eBooks Library	Unlimited access to eBooks from the Artech House collection.	775+ eBooks	Backlist to 1999	775+ PDFs
IEEE-Wiley eBooks Library	Unlimited access to eBooks from the combined Wiley-IEEE Press imprint.	1,200+ eBooks	Backlist to 1974 with more than 71% published since 2007	22,000+ chapters
Manning eBooks Library	Unlimited access to eBook titles from the Manning Publications collection.	400+ eBooks	Backlist to 2015	400+ PDFs
MIT Press eBooks Library–Computing & Engineering Collection	Unlimited access to eBooks from the MIT Press computing and engineering collection.	925+ eBooks	Backlist to 1943 with more than 65% published since 2007	18,500+ chapters
Now Publishers Foundations and Trends Technology eBooks Library	Unlimited access to eBooks from the Foundations and Trends collection.	700+ eBooks	Backlist to 2004	700+ PDFs
Packt eBooks Library	Unlimited access to eBooks from the Packt collection.	725+ eBooks	Backlist to 2021	725+ PDFs
Princeton University Press eBooks Library	Unlimited access to eBooks from the Princeton University Press collection.	400+ eBooks	Backlist to 1945	400+ PDFs
River Publishers eBooks Library	Unlimited access to eBooks from the River Publishers collection.	415+ eBooks	Backlist to 2001	6,700+ chapters
SAE eBooks Library	Unlimited access to eBooks from the SAE collection.	325+ eBooks	Backlist to 1990	6,100+ chapters
Wiley Data and Cybersecurity eBooks Library	Unlimited access to eBook titles from the Wiley Data and Cybersecurity collection.	200+ eBooks	Backlist to 2014 with more than 79% published since 2019	3,200+ chapters
Wiley Telecommunications eBooks Library	Unlimited access to eBooks from the IEEE-Wiley Telecommunications collection.	430+ eBooks	Backlist to 2007	6,700+ chapters
IEEE eLearning Library**	A collection of peer-reviewed, interactive online courses.	Hundreds of hours of online courses	NA	NA
IEEE English for Technical Professionals**	Online English instruction for improving communication in real-life business settings.	Single online course	NA	NA

** IEEE eLearning Library and IEEE English for Technical Professionals are discoverable via IEEE Xplore and the IEEE Learning Network.

Terms and Conditions: All prices in this catalog are subject to change without notice. While we make every effort to provide you the most accurate, up-to-date information, occasionally, one or more items in this catalog may be mis-priced or an error may be listed in the product description. In the event a product is listed at an incorrect price or there is an error in the description, IEEE shall have the right to refuse or cancel any orders placed for a product. Please contact an IEEE representative for a custom quote for your organization.

Get the Most from Your IEEE Subscription

IEEE offers personalized service to help your organization get the most from your IEEE *Xplore* digital library subscription.

Contact your IEEE Representatives:

North American account managers: www.ieee.org/go/contactreps

Account managers outside of North America: www.ieee.org/go/contactdealers

Online or in-person training by IEEE Client Services Managers is available upon request: www.ieee.org/go/clientservices

On-call Customer Support team: onlinesupport@ieee.org

Tools for subscribers: www.ieee.org/go/clientservices

COUNTER compliant usage statistics: https://ieeexplore.ieee.org/onlinestats/counter

Title lists with persistent links and new periodical titles: www.ieee.org/kbart

Promote your IEEE subscription to your users: www.ieee.org/go/clientservices

Downloadable user guides: www.ieee.org/go/userguides

Training tutorials: www.ieee.org/go/trainingmodule

For more information about IEEE subscriptions and tools for driving usage, contact an IEEE representative or visit www.ieee.org/digitalsubscriptions

Follow IEEE Xplore on Social Media

IEEE *Xplore* social media sites encourage communication, collaboration, and information sharing. Follow IEEE *Xplore* on any social channel for news, updates, search tips, and the latest content.





www.ieee.org/xplore-social-media

Visit the IEEE *Xplore*[®] Digital Library: **www.ieee.org/ieeexplore**

For more information about IEEE subscriptions: www.ieee.org/digitalsubscriptions

Only IEEE sales representatives or authorized IEEE dealers can take orders for IEEE online collections.

North American account managers: www.ieee.org/go/contactreps

Account managers outside of North America: www.ieee.org/go/contactdealers



445 Hoes Lane Piscataway, NJ 08854 USA

t: +1 800 701 4333 (USA/Canada) +1 732 981 0060 (worldwide)

fx: +1 732 981 9667

onlinesupport@ieee.org

